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THE HISTORY AND PEDAGOGY
OF READING



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TORONTO

THE HISTORY AND PEDAGOGY OF READING

WITH A REVIEW OF THE HISTORY
OF READING AND WRITING AND
OF METHODS, TEXTS, AND
HYGIENE IN READING

BY

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IN THE WESTERN UNIVERSITY OF
PENNSYLVANIA

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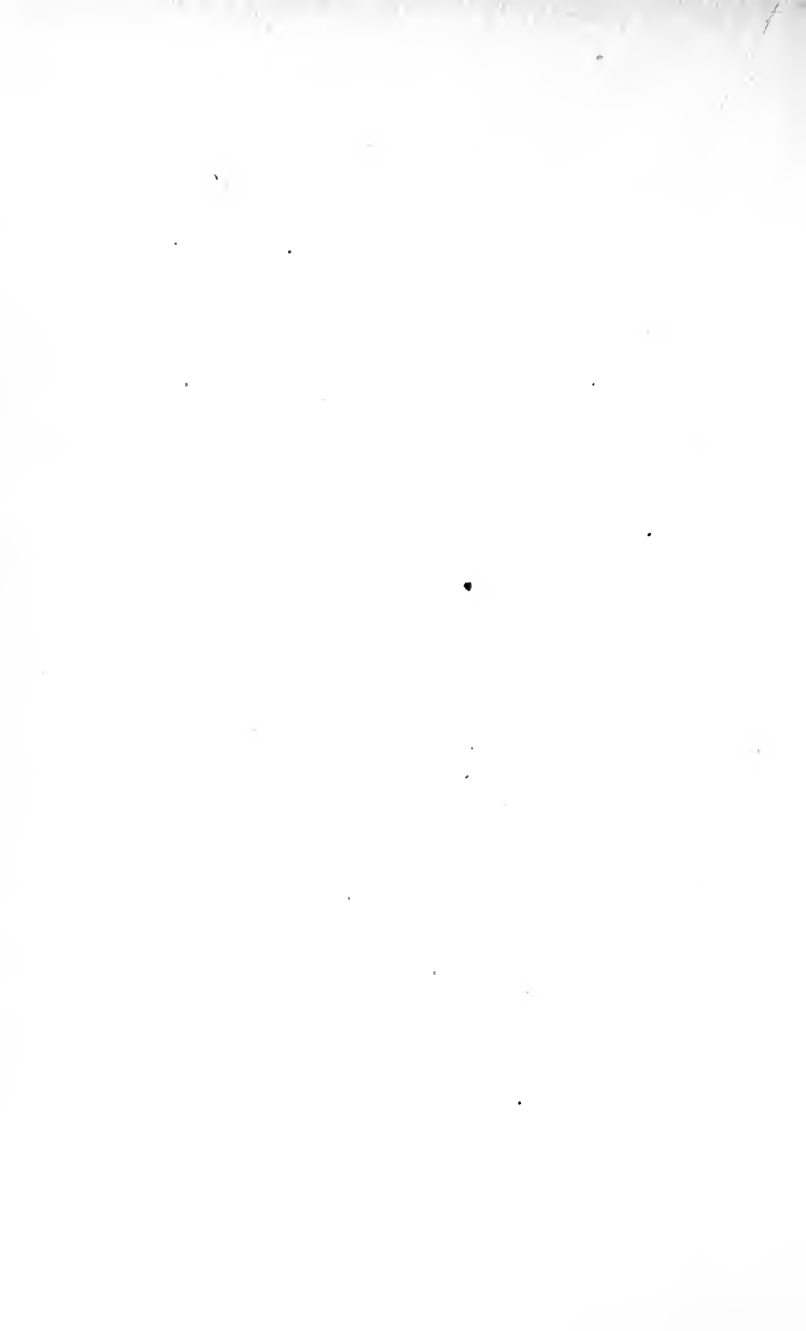
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Set up and electrotyped. Published November, 1915. Reprinted
August, 1916.

Norwood Press
J. S. Cushing Co. — Berwick & Smith Co.
Norwood, Mass., U.S.A.

To
MY FELLOWS IN RESEARCH
WHOSE INVESTIGATIONS OF READING AND LANGUAGE
ARE HERE JOINED WITH MY OWN
THIS VOLUME
IS PRESENTED BY THE AUTHOR IN THE HOPE THAT
IT MAY RENDER SERVICE, AND WITH
RESPECTFUL APPRECIATION OF
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PREFACE

THE writer's studies upon reading began nearly ten years ago, being first suggested by a question concerning the possibility of reading without inner pronunciation, raised by my friend and fellow-worker in the laboratory, now Professor G. M. Whipple of the University of Missouri. The reading process had long seemed to me to mirror the processes of thinking, and thus came to seem an appropriate subject for psychological analysis. Besides, the peculiar fatigue occasioned by reading caused a curiosity to know its sources, and the great variations and limitations in speed of reading suggested possibilities of improvement here.

Such considerations gave birth to my experimental research. The field seemed clear. Diligent search in the literature showed only the preliminary experiments of Javal and his pupils, and those by Romanes and by Quantz, upon reading properly so called. Erdmann and Dodge were then completing their research, but I did not hear of their work until a year later. Reading thus offered to the experimentalist a practically unoccupied field.

Ten years has given a development here of which experimental psychology may be proud. Dodge, Zeitler, Messmer, Dearborn, and others have thoroughly investigated important phases of reading, and the collected studies now present a very tolerable account of the main processes involved. It has therefore seemed to me that a conspectus should be made of this work, not to close the story but to furnish a new point of departure for further study, and to give perspective for new researches.

Then it is due to education that from time to time the psychological investigations that have pedagogical bearings be edited, for such applications as education can helpfully make of them. And while engaged in this latter task, for reading, and falling in with much of the pedagogical literature of the subject, it became ever more evident that there was great need of bringing together the data not merely from the psychology of reading, but from the history of reading and of reading methods, from the current practice and points of view in the subject, and from the side of hygiene, drawing finally such conclusions as these collected data might warrant for the guidance of present and future practice in reading and learning to read.

Of course no two authors would select the same material for such a work upon reading. I have endeavored to present the most meaningful facts, and those researches in which more or less definite results have

been reached. Completeness of treatment and of reference is out of the question in a subject having such various and intricate ramifications.

In the work of collating and editing the data presented in the present volume, I have been greatly aided by the large number of writers and publishers who have courteously permitted me to publish so many extracts and illustrations from their works. To them is justly due a considerable share of the credit for whatever success the book may have. Professor Reeder deserves the main credit for gathering material and suggesting sources for my section on the history of reading methods and texts. The excellent volumes by Isaac Taylor, Hoffman, and Clodd were indispensable in preparing my sketch of the history of reading and writing. My thanks are especially due to Messrs. D. Appleton and Co., and to Kegan Paul, Trench, Trübner, and Co., for permission to use so many of their valuable illustrations. The American Book Co., the Funk and Wagnalls Co., and The Macmillan Co. have also been especially indulgent. It will be noted that one of the chapters on the Hygiene of Reading has already appeared in the *Popular Science Monthly*.

I wish to thank Professors E. C. Sanford, W. H. Burnham, W. F. Dearborn, and Henry D. Sheldon for suggestions from the reading of parts of the Ms., and Mr. Louis N. Wilson for efficient and kindly assistance in the library and otherwise. I am also indebted to the

genius of President Hall for much more than text or bibliography can well indicate.

Professor and Mrs. Will Grant Chambers have given valuable criticisms and suggestions from a reading of the proofs, and the book owes much to their unfailing encouragement and assistance. Mr. E. H. McClelland and Mrs. H. H. Fisher have kindly assisted with the revision of the proofs, and Miss Grace Kerr deserves special mention for patient care in typewriting most of the illegible Ms. To these and the other friends who have lightened the labor of the book's production, I express my grateful appreciation. In conclusion, it is a pleasure to acknowledge the intelligence and cheerful courtesy of The Macmillan Co. and of the J. S. Cushing Co. in carrying out the plans of the author.

E. B. H.

PITTSBURGH, PA.,
CHRISTMAS, 1907.

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PART I

THE HISTORY OF READING AND OF READING METHODS



CHAPTER I

THE BEGINNINGS OF READING, IN THE INTERPRETATION OF GESTURES AND PICTURES

WHEREVER there has been civilization there has been reading and writing, in the remote past as in the present. In North Babylonia, for example, written records have been discovered that are no less than six thousand years old, and these prove that writing and civilization were then by no means in their infancy. Clodd, in his "Story of the Alphabet," concludes that in Babylon writing had long passed the pictograph stage eight thousand years ago, and thinks that "Babylon carries the palm" in the age of writing. At least seven thousand years ago Egypt was reading a page that was at least partially alphabetic, showing that reading was even then an art that had been practiced for ages. In Crete, inscriptions are being unearthed that go back to the early part of the third millennium before the Christian Era. In all these cases, and especially in Egypt and Babylonia, there are abundant indications that reading and writing were already most ancient practices, with the story of their origin enshrouded, as we have seen, in mystery, and told only in myth and legend.

But the written records that have been preserved from these remote ages give sure signs of the true origin of the

systems of writing used by these nations. They prove that in these early times reading and writing had much the same course of development that has been observed among later peoples and that is going on to-day among savage races so far as they are still uninterfered with. Various peoples and tribes on every continent have developed systems of writing, independently. Some of these systems have reached a high state of completeness, some have been arrested at one or another stage, some are still in their rude beginnings. Yet so far as each has gone it resembles almost every other in the general lines of its development. One finds most striking resemblances, even in details, in comparing such widely separated systems as the Maya of Yucatan with the Egyptian, or the Ojibwa of North America with the Babylonian.

Keeping in mind, then, this comparative agreement in the development of the different systems, I shall illustrate various phases of the evolution of reading and writing by citations from various systems, as each may best serve my purpose, emphasizing, perhaps, the Egyptian as being typical and best known.

Mankind began his reading with picture-books and his writing with picture-making, just as the child likes to begin. This seems to have been the case literally, when we recall that *book* probably once meant a piece of bark and that library (*liber*, bark) and letters (*lino*, to smear or paint) bring down with them the smell of the woods. The first pictures,

however, were drawn in the air and were read as fast as drawn. They constituted a gesture-language. The spoken language and the gesture-language arose together as they do in the child, the words and the gestures being a joint means by which prehistoric man communicated with his fellows. So inseparable were these means of communicating, for some tribes, that they found it difficult or impossible to communicate in the dark when the gestures could not be read.

Primitive man became very expert in the use of gestures, and savages of to-day use them most effectively. Tylor, in his "Early History of Mankind" (p. 82), says that the natives of North America were as proficient in the use of the gesture-language as in that of picture-writing, much the same conditions having given rise to both. Professor Wundt believes that the languages of picture and of gesture grew up together, naturally influencing each other.

Even among certain modern civilized peoples, notably among the Neapolitans, the gesture-language still plays an important part in everyday communication. Indeed, Professor Ribot quotes with some approval Dugald Stewart's assertion that "If men had been deprived of the organs of voice or the sense of hearing, there is no doubt that they would have invented an alphabet of visible signs wherewith to express all their ideas and sentiments." It is to be hoped that the notable tendency of children to live over again the use that the race has made of gestures may soon be made the subject of careful observational study.

The gesture-language is, in considerable part at least, a picture-language, a sort of drawing in the air. W. von Humboldt called it "a species of writing." Speaking of such a comparison, Tylor goes on to say (p. 82): "There is indeed a very close relation between these two ways of expressing and communicating thought. Gesture can set forth thought with far greater speed and fulness than picture-writing, but it is inferior to it in having to place the different elements of a sentence in succession, in single file, so to speak; while by a picture the whole of an event may be set in view at one glance, and that permanently, so as to serve as a message to a distant place or a record to a future time. But the imitation of visible qualities as a means of expressing ideas is common to both methods, and both belong to similar conditions of the human mind."

From drawing in the air to drawing in the sand, or on bark or stone or wood, would seem to be an easy transition. In Central Brazil the natives were found to fashion an explanatory design in the sand when their gestures proved insufficient for conveying an idea. Hirn, in his "Origins of Art" (p. 156), says of this that "these designs are only a projection on a different surface of the hand-movements with which in their pantomimic language they describe the outlines of the objects in the air. One is tempted, therefore, to find in these transferred gestures the origin of pictorial art." He adds that "in some tribes

— particularly among the North American Indians — the picture-signs have evidently been derived from the corresponding gesture-signs.” However, Professor Hirn and other authorities are uncertain whether the step was taken in this or in some other way. We cannot be sure whether the first pictures were made for purposes of communication or for the fun of the making, as when the child first scribbles.

Certain it is that from very early times primitive man made pictures in the greatest abundance, and that by their means he communicated with his fellows. He attained to this means of communication independently in the most diverse parts of the earth, though the pictures, like the gestures, are remarkably alike throughout the world. Of this Tylor says (p. 88): “As the gesture-language is substantially the same among savage tribes all over the world, and also among children who cannot speak, so the picture-writings of savages are not only similar to one another but are like what children make untaught even in civilized countries. Like the universal language of gestures, the art of picture-writing tends to prove that the mind of the uncultured man works in much the same way at all times and everywhere.”

That the picture-writing is almost inconceivably ancient is shown by the many drawings that have been found of animals now extinct. Clodd, in the “Story of the Alphabet” (p. 22), writes of this: “On fragments of bone, horn,

schist, and other materials, the savage hunter of the Reindeer Period, using a pointed flint-flake, depicted alike himself and the wild animals which he hunted. From cavern-floors of France, Belgium, and other parts of Western Europe, whose deposits date from the Old Stone Age, there have been unearthed rude etchings of naked hardy men brandishing spears at wild horses, or creeping along the ground to hurl their weapons at the urus, or wild ox, or at the woolly-haired elephant. A portrait of this last-named, showing the creature's shaggy ears, long hair, and upwardly curved tusks, its feet being hidden in the surrounding high grass, is one of the most famous examples of paleolithic art."

In these rude pictures of tens of thousands of years ago lay the germs of the alphabets which have made civilizations possible, and which have indeed slowly developed *pari passu* with these civilizations. We shall now sketch the typical features of this development.

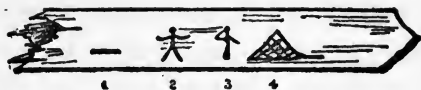


FIG. 1. — Record of starving hunter.
(From Clodd.¹)

1, a canoe. 2, man with hands outstretched, indicating "nothing." 3, the uplifted right hand means "food," or "to eat," and the left points to 4, the hut.

In the first stages of pictography the drawings are made upon almost every conceivable material, and for the

¹ This and the other cuts and quotations from Clodd are reproduced, by permission, from Clodd's "The Story of the Alphabet," copyright 1900, by D. Appleton and Co.

most varied purposes. Sometimes a hunter, out of food, would scratch upon a stick the picture-story of his destitution, and stick it in the ground on the trail nearest his dwelling.



FIG. 3. — Hidatsa pictograph on a buffalo shoulder blade.

"The trail of the animals and pursuers is shown in the dotted lines. Of the three heads the lowest is that of the seeker, who is depicted shouting after his missing friends; then he is shown advancing and still shouting, till his call is returned from the spot where the hunters have camped."

— Clodd, p. 58.

Sometimes upon some conspicuous rock his pictures indicated the game that was to be found in that locality. On grave-stones, the pictures told of

the prowess of hunter and warrior. On some great boulder he would express his thought of his God, as, perhaps,

on the "Indian God Rock" still to be seen on the bank of the Allegheny River south of Franklin, Pennsylvania. Again, the pictures scratched on the shoulder blade of a buffalo killed in the hunt tell

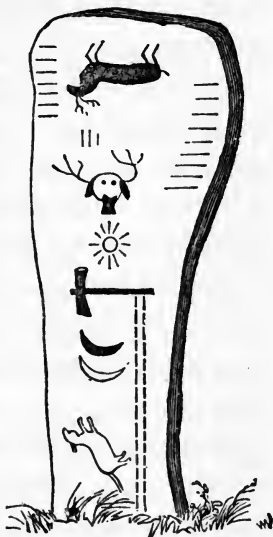


FIG. 2. — Tomb-board of Indian Chief.

"His totem, the reindeer, is reversed, and his own name, which means the White Fisher, is not recorded. The seven strokes note the seven war parties whom he led; the three upright strokes as many wounds received in battle. The horned head tells of a desperate fight with a moose." — Clodd's "Story of the Alphabet," p. 49.

of the efforts to track companions who had gone on in the chase.

And so on bark and wood and stone, on skulls and skins and bones and teeth, on surfaces formed of various fibers, and, with some tribes, on the human body in tattooing, the pictures were made according to the exigency of the case or the whim of the artist. The investigators of children to-day find here, too, a most interesting parallel in the pictures and symbols carved and scratched and chalked everywhere in and about the schoolhouses of our earlier days.

The pictures of primitive man were at first sketches portraying directly objects to be found in the environment, and were rough sketches such as a child makes. Such lines and parts were drawn as stood for the object in the artist's thought, and imitative fidelity to the objective thing was not very essential. Of course this sketchiness is characteristic of the actual perception of objects, for savage and child alike, as indeed for all of us. A very few lines, angles, and other significant features make up the bulk of what we really note in casting a glance at any object. And perceptions, too, are full of things not really to be seen in the object, but standing for it in our thought. So the Indian drew the sound issuing from the mouth of the lost hunter. So the child makes the legs show through the clothing, etc.

There is found in the primitive drawings a happy

"hitting off" of the core of the thing, of the general and essential, such as occurs in the race myths, in the child's imitations, etc. We shall later show how the pictures became conventionalized, gradually, in their continued use. But first let us note that they did not long remain simply representations of objects of sense, or pictographs proper. They came to represent ideas and feelings of most varied kinds, became ideographs, as this class of



FIG. 4. — Combat.
(From Hoffman.¹)

pictures has been called. Thus, by metonymy, combat was pictured as in Figure 4. Figure 5 shows a drawing placed for warning at the foot of a steep and rocky trail, intimating that a goat may be able to climb the cliff, though at an angle of 45° , but that a horse would fall.



FIG. 5. — Warning. New Mexico.
(From Hoffman.)

By substitution of a part for the whole, various animals are represented by a drawing of the head, especially when horned. The wild turkey is represented by its three-toed imprint; the bear, by the outline of its paw, large claws indicating a grizzly bear, while the absence of claws, or small ones, denoted the black bear. By metaphor, the

¹ This and the other cuts and quotations from Hoffman are reproduced, by permission, from Hoffman's "Beginnings of Writing," copyright, 1896, by D. Appleton & Co.

Egyptians represented the idea of mother by a vulture, this bird being supposed to nourish its young with its own blood. A king was pictured by a bee, the latter having a monarchical government. Hoffman says, in his "Beginnings of Writing" (p. 50), that "ideographs representing abstract ideas, pictorially expressed, are more frequent in the pictography of some tribes than the mere portraiture of objects pure and simple."



FIG. 6. — Meat stored in a pit. (From Hoffman.)

Figure 6 shows the Dakota sign for abundance, the circle signifying the pit in which buffalo meat was stored, as indicated by the outline of a buffalo head within, with a forked stick extending upward as used to support the drying pole.

Hunger was sometimes indicated by a man with a heavy bar across breast or abdomen, as the seat of suffering; or with prominent ribs, as from emaciation. Often the gesture-signs were drawn, representing the corresponding idea. The cross, representing trade or exchange (see Fig. 20), seems to have been an imitation of the gesture for the same, and so with drawings of the gesture-signs for eating, food, hunger, etc., among both Indians and Egyptians.

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FIG. 7. — Eating (Easter Islands). (From Hoffman.)

The drawings tended to become mere conventionalized symbols or symbolic signs of the object or idea signified. Thus, for the Indians, a red tomahawk meant

war; a pipe, or hand clasped, meant peace. The Ojibwa Indians represented spring by trees with faint signs of buds, and winter as in Figure 8, the curved line representing the sky, with snow descending in zigzags, the whole meaning the "season of snow." Sometimes autumn seems to have been represented by leaves flitting over the ground. A month was sometimes a crescent. A day was a sun, or a sleep, represented



FIG. 8. — Snow.
(From Hoffman.)

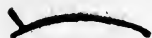


FIG. 9. — Morn-
ing. (From
Hoffman.)

in the latter case by a man in a reclining position. Figure 9 shows the Ojibwa sign for morning, the curved line indicating the course of the sun, the short line signifying morning when at the left, midday when at the middle, evening when at the right. These latter signs seem to have been in imitation of the corresponding gestures. Another of the signs for morning was a radiant sun appearing above the horizon line. Figure 10 is a Mexican representation of *traveling*, the course in this case having led across a stream, as indicated by the paddles used in crossing it.



FIG. 10. — Traveling on foot
and by water (Mexican).
(From Hoffman.)

Sound and speech were represented in various ways. Figure 11 shows the Ojibwa character for *singing*, the lines

representing vocal utterance being repeated about the heart to denote joyous emotion. The Dakotas sometimes represent whooping-cough by a number of lines issuing from the mouth as above, but the lines were longer and more divergent. Conversation was indicated by another tribe as in Figure 12, the double voice lines signifying "speech from both figures."






FIG. 11. — Singing (Ojibwa).
(From Hoffman.)



Primitive peoples have been thus versatile in representing not only visual forms, but sounds, actions, feelings, and the most abstract conceptions. The characters were more and more conventionalized with continued use, especially among the peoples who attained any degree of civilization. In many cases the characters quite lost their original resemblance to the thing signified and were mere arbitrary signs, to the writers, of an idea or its word-name, or both. The ancient Chinese symbol for



FIG. 12. — Conversation.
(From Hoffman.)

sun  thus became , some of the changes being

due to the greater ease of drawing straight lines with the Chinese brush-pen. So , the character for moon,



became . So the Accadian character , for


sky, is a simplified form of , a star. The ideo-


gram for Nineveh was , which was derived from

the archaic form . This older form was the

ideographic picture of a house inclosing the ideogram of a fish, and showing that "Imperial Nineveh was at first, as its name implies, merely a collection of huts of fishermen." (Taylor.)

The modern Chinese character for song, , is conventionalized from , the characters for an

ear and a bird. So their character for light, , is

from , representing the sun and moon. Other ex-

amples will be given in speaking of the derivation of our alphabet.

The meanings of the characters also underwent gradual changes, in many cases, as suggested in part in the illustrations already given. This occurs, of course, with the words and concepts of any language, as time goes on. But the comparatively limited number of available picture-characters compelled a very great extension of their meanings, by metaphor, etc., as the number of ideas to be expressed

increased. Among the Egyptians, for example, the ostrich feather, besides its direct meaning, came to serve as the symbol for justice, its feathers being supposed to be of equal length. A roll of papyrus came to mean knowledge. The figure of a calf running toward water meant thirst, a brandished whip was the symbol of power, and so on. Of these extensions of meaning Clodd writes:¹ "Obviously, this presentment of ideas through graphic designs into which metaphor, often bordering on enigma, had to be read, implied good memories and clear grasp of association on the part of the interpreter. Any doubt or ambiguity, with resulting confusion, as to the meaning of a symbol, rendered it worse than useless."

The additions of determinants, especially in the Egyptian and Chinese languages, helped the matter considerably. Thus the addition of an ear to the character for bird gave the meaning of song to the whole, as we have seen, and similarly with the succeeding figure for light. With the Chinese, repeating the character for woman made it stand for "strife," and three women stood for "intrigue." An ear between two doors gave the total meaning "to listen."

By the use of another class of determinants, referring to whole groups of words, a still larger number of total meanings could be added. Thus for the Chinese, says Clodd, the sign for white had, "with a tree prefixed, the meaning of 'cypress,' with the sign for man it means 'elder brother,'

¹ "Story of the Alphabet," p. 122.

with the sign for 'manes' it means the vital principle that survives death." So the sign for tree had about nine hundred combinations, "to indicate various kinds of trees and wood, things made of wood, etc."

But all the devices and skill of the primitive pictographers, and all the keen insight with which primitive readers interpreted the picture-characters and picture-stories, could not and did not make the picture-languages suffice for the growing needs of the more progressive peoples. While picture-writing has certain advantages over the phonetic systems, as may be shown later, it has certain inherent limitations which are fatal to its exclusive use as a means of communication among civilized people. There comes a time when the ideas become too numerous for the "symbols to go round," and when there need to be divisions into parts of speech and arrangement into sentences. It may well be that had no phonetic system been found, the ingenuity of Egypt or Babylonia or of ancient Greece might have found some way of adapting a pictograph system to the needs of the changing times. With pictography, as with the gesture language, there were doubtless potentialities left unrealized, through displacement of the system by a convenient successor. Yet it is significant that, of the peoples who never attained to an alphabet, none developed their pictography or other system of writing beyond or even to the point of excellence which pictography reached among the nations which did develop an alphabet.

In the New World, only the peoples of Central America and Mexico seem to have passed the pictograph stage, and these did not attain to a true alphabet. In the Old World, only the Chinese and the various civilizations about the Mediterranean Sea seem to have reached any sort of phonetic system.

CHAPTER II

THE EVOLUTION OF AN ALPHABET AND OF READING BY ALPHABETIC SYMBOLS

DURING the ages in which picture-writing was practically the sole means of written communication, the various *spoken* languages had been keeping pace in their development with the needs of the civilizations in which they were used. The further need was of some sort of "graphs" which would represent to the eye the *sounds* of these spoken languages, *as* sounds. This would solve for all time the problem of facile communication, in writing, of all that man had to communicate. But it was very long before it dawned upon men that all the words which men utter are expressed by a few sounds, and that all that was needed was "to select from the big and confused mass of ideograms, phonograms, and all their kin, a certain number of signs to denote, unvaryingly, certain sounds."¹ Such a step meant the birth of an alphabet, "one of the greatest and most momentous triumphs of the human mind." By the use of only twenty-six simple characters we may represent to the eye all that men say or have said, in languages whose vocabularies have enlarged until they number hundreds of thousands of words.

¹ Clodd, p. 124.

Could the pre-phonetic scribe of Egypt have had a vision of such a system and its possibilities, he would have deemed it the miracle of miracles. His thousands of characters and his fertility of resource in their use were taxed to their utmost to produce results that were far inferior to the work of these simple letter-forms.

The alphabet came by degrees. There was no out-and-out invention of the forms or of their meanings. In the first place very many of the simplified picture-characters had naturally come to suggest, immediately, the spoken names of the ideas which they signified. This name was often the same as another word of different meaning, as in the case of *sun* and *son*; and the character for the former came to stand also for the latter and was thus a true phonogram, or sound-picture, a "graph" symbolizing the word-sound as such. This use of the characters as phonograms did not help very much in itself, as, for the most part, the same number of characters would still be needed though each should represent a word-sound. But the thought thus came that a character might represent a sound as such, independent of the sound's meaning. From this the significant advance was made of representing a polysyllabic word by a succession of characters each representing the sound of one of its syllables, practically the rebus with which children puzzle each other to this day. So, says Taylor,¹ "Prior

¹ "Early History of Mankind," p. 94.

Burton's name is sculptured in St. Saviour's Church as a cask with a thistle on it, *burr-tun*. Indeed, the puzzles of this kind in children's books keep alive to our own day the great transition stage from picture-writing to word-writing, the highest intellectual effort of one period in our history coming down, as so often happens, to be the child's play of a later time." So, in Egyptian, a figure on a seat, *hes*, with the character for eye, *iri*, stood for Hesiri, their name for the God Osiris. The Aztecs had gone so far as to write their proper names in this rebus-fashion. Indeed Taylor¹ thinks it probable that the advance from ideograms to phonograms arose from the necessity of expressing proper names. In

FIG. 13.²

the Aztec pictographs the name of King Itzcoatl (Knife-Snake or Weapon-Snake) was sometimes written as in the first figure above, the stone knives on the back of the snake being named *itz(tli)* and the snake being named *Coatl*. Sometimes, however, the name was written as in the second figure. Here the first syllable, *itz*, is represented by a weapon, *itz(tli)*, the lower character. But above this appears, not the figure of a snake, but an earthen pot, *co(mitl)*, surmounted by the sign for water *a(tl)*. Thus

¹ "The Alphabet," Vol. I, p. 22.

² From Tylor's "Early History of Mankind," reproduced by permission of Holt & Co.

the two latter pictures were used to suggest a total sound, the name of an object totally unlike either picture. So when the Spaniards came to Mexico, the Aztecs wrote the word *Paternoster* in their own characters as best they could, as shown in Figure 14, the characters in order being named *pan(tli)*, a flag, *te(tl)*, a stone, *noch(tli)*, a prickly pear, and again *te(tl)*, a stone.

This Mexican writing illustrates a still further and very important step, beyond the rebus, toward the formation of an alphabet. It will be noticed that some-



FIG. 14.—Pictographic title of Latin paternoster (Mexican).
(From Hoffman.)


times the character is used to stand, not for the sound of the whole word which it literally represents, but for that word's *initial* sound or syllable. By this principle of acrology, as it is called, first steps were taken in the breaking up of the word, and especially of the syllable, into constituent sounds. With the results of sound analysis constantly before us in the lettered words of our printed page, we have arrived at an over-consciousness of the elements, as we call them, of which words are composed. But for primitive man and for the young child the spoken word is a unit, without separable parts; as graphophone records, indeed, show that it is,

as we have seen, for all of us. The analysis into syllables came late, came with difficulty, and came to but few nations at all.

Dr. Judd, in his "Genetic Psychology for Teachers" (p. 207), thinks the child makes for himself a beginning of such analysis when he says over words which contain similar sounds "with obvious delight at the similarity he has discovered. The pleasure which children get from such combinations as ding-dong, see-saw, is evidently due to the like sounds at the beginning of these syllables, and the interesting contrast in the later sounds." Some of my readers will recall with me the pleasure of using such "secret languages" of childhood as combined the initial sounds of our words with some absurd constant, — as when we mystified all but the initiated by shouting, "Igery wigery nogery gogery toger schoogery toger morger," (I will not go to school to-morrow).

To return to the rebus-writing, we have here the use of signs for word-sounds independently of any reference to meanings. The direct suggestiveness of the picture-characters was lost in favor of their secondary suggestion of a name. They were now pure phonographs, or sound-symbols. It seems probable that this transition step was taken regularly through the efforts to represent proper names, as with the Aztecs. The Mayas of Yucatan went further and used the rebus-principle with words generally. Of course, sentences as well as words could be written rebus-

fashion; as in the old example cited by Taylor,¹ "I saw a boy swallow a goose-berry," represented by pictures of an eye, a saw, a boy, a swallow, a goose, and a berry.

Many characters came to represent homophones, or words of like sound but unlike meaning. As already mentioned, the character , sun, could be used to represent the word *son*. The picture of a pear could represent that fruit when used as a pictograph, or as a phonograph could represent any of the several words having the same sound, as *pair* or *pare*. So a pen might serve as an ideograph for *write*, or as a phonograph for *right*, *rite*, or *wright*, according to the context.

The Chinese have a great many of these homophones. Their language is confined to monosyllables, and there are but a few hundred of these. Naturally enough, therefore, each of these must serve for a great variety of totally different meanings. The distinctions cannot be made by variant spellings like our *write* and *right*, as they have never analyzed their words into letter-sounds. It might be thought that the context would suffice to give the clew to the meaning intended, as when *write* is heard in our spoken English. But the Chinese homophones are too numerous for this. So in speaking they use four varieties of tone or accent, practically increasing the number of spoken words to twelve hundred and three.² In writing, they place after the word phonograph an ideograph char-

¹ I, p. 22.

² Taylor, "The Alphabet," Vol. I, pp. 28-30.

acter as a determinative, giving the needed clew to the meaning intended. To take an example from Taylor, the word *pa* "has in Chinese eight distinct significations; that is, there are eight different words which are thus pronounced. The phonogram expressing *pa* is apparently a conventionalized picture of the tail of some animal. This phonograph character, when followed by the character for 'plants,' denotes a banana tree; with the key for 'iron' it denotes a 'war-chariot,' with the key for 'sickness' it means a 'scar,' with the key of 'mouth' it stands for a 'cry,' and so on. The Chinese written language practically requires but 1144 phonetic signs and 214 ideographic keys. And by means of these 1358 conventionalized pictures, taken in groups, two and two together, any one of the 40,000 words in the Chinese language can be written down without ambiguity."

Here in this rebus-phonograph stage, however, the Chinese have staid, "stuck," to use a colloquialism, for thousands of years. With all their acuteness it never occurred to them to analyze their monosyllables, acrologically or otherwise, and arrive at their A B C's. At any rate the usefulness of such a procedure never dawned upon them. As one of the baneful results, according to Taylor, it may fairly be said that with the Chinese method it takes twenty years instead of five to learn to read and write, and most people cannot be expected to attain to these arts.

The Chinese had thus gone so far as to construct a


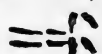
syllabary, a set of symbols for syllable sounds, each syllable constituting a word. The Aztecs, as we have seen, had by the use of the rebus broken up their proper names into syllables, as in the case of Itzcoatl; and, by the acrological use of a character to stand for the first syllable of its name, had analyzed into syllables words that were other than proper names. Further the Aztecs did not go. The Mayas of Yucatan, alone of all the peoples of the New World, went still further and analyzed syllables, as we shall see.

Syllabism is best illustrated perhaps, in the development of the Japanese writing from the Chinese. Unlike the Chinese, the Japanese language is polysyllabic. About the third century A.D., when Japan came in contact with the civilization and religion of China, she adopted the Chinese characters, or verbal phonograms, as terms in which to write her own language. A selection was made of the phonograms which conveniently approximated the sounds of the Japanese syllables, and the entire Japanese language was written in these syllable-characters, much as the Aztecs had written their proper names. According to Taylor, the Japanese have but five vowel sounds and fifteen consonantal sounds, or seventy-five possible syllabic combinations of a consonant followed by a vowel. As many of these possible combinations do not actually occur, less than fifty distinct syllabic signs suffice for the writing of all Japanese words.

The Japanese have two syllabaries, both derived independently from the Chinese before the end of the ninth century A.D. One has about three hundred signs and is rather cumbrous. The other "comprises only a single sign, written more or less cursively, for each of the forty-seven syllabic sounds in the Japanese language." The Chinese characters were much simplified, and all determinatives, homophones, etc., omitted; so that the Japanese is, according to Taylor, "one of the best syllabaries which has ever been constructed."¹ "Here, however," continues Taylor, "the development has stopped short. The fact that during more than a thousand years it should never have occurred to a people so ingenious and inventive as the Japanese to develop their syllabary into an alphabet may suffice to show that the discovery of the alphabetic principle of writing is not such an easy or obvious matter as might be supposed." The Japanese are at last just beginning, as it would seem, the adoption of the alphabet that we use.



The cuneiform writing of ancient Chaldea, Babylonia, and Assyria, as we have seen, went through the usual stages of pictograph and ideograph, and in very early times arrived at phonograms and a syllabary. Their language was polysyllabic, and it seems that sometimes a character which had come to denote the *name* of an object rather than the object itself, that is, had become a phonogram, was used further, by acrology, to denote

¹ "The Alphabet," Vol. I, p. 36.

simply the initial syllable of the word. Generally, however, the characters for certain dissyllables, which by phonetic decay had worn to monosyllables, came to be used as phonographs for these monosyllabic sounds; and these characters were then used, as by the Japanese, to write the syllables of the polysyllabic words. Thus, to write their word for "soul," pronounced *nap-sat*, they combined the syllabic sign , *nap*, which originally meant "light," with the sign for *sat*, originally "mountain," giving the total character  for "soul." Their language had many homophones, and determinatives had to be employed as with the Chinese. In the Assyrian cuneiform the mixture of variants, homophones, ideograms, determinatives, etc., made the writing clumsy and difficult to read. In the eighth century B.C., according to Taylor, the Proto-Medic tribes borrowed the cuneiform characters and effected a simplification somewhat as when the Japanese syllabary was constructed from the Chinese ideograms. They thus reduced the Assyrian cuneiform to a "comparatively simple and certain syllabary of ninety-six characters," retaining only about half a dozen of the determinative ideograms. But here again there was arrest. And most if not all of the forms of the cuneiform writing, except the Persian, stopped short of the construction of a true alphabet, and were content with the use of characters for syllables only.

The Egyptian writing, it is certain from the evidence of the monuments, went through the usual stages of primitive pictographs and ideographs, had its homophones and determinatives like the Chinese, and went through its stages of rebus, acrology, and syllabic signs. Up to this point, as Taylor says,¹ it "offers a remarkable parallel to the development of other primitive methods of writing, such as the cuneiform or Chinese." But the Egyptians went further, and *analyzed the syllable*. Indeed, in the very oldest of all the Egyptian inscriptions, according to Taylor, the inscription of King Sent, which indeed he believes to be "the oldest written record in existence," three alphabetic characters are employed to spell the

monarch's name, which reads .² "Two of

our English letters," he thinks, "*n* and *d*, are derived, in strict historical filiation, from two of the alphabetic signs,  and .

 These and some other originals of our letters he thus finds to be "older than the pyramids — older probably than any other existing monument of human civilization with the possible exception of the signs of the zodiac."³


Thus early had the Egyptians reached an ultimate

¹ I, p. 60.




² These and the other cuts and quotations from Taylor are reproduced, by permission, from Taylor's "The Alphabet," copyright by Edward Arnold, London.

³ I, p. 62.

analysis of the word and syllable into letter-sounds, into vowels and consonants. The difficulty of such analysis must indeed have been very great, as shown by the fact that astute peoples like the Babylonians, Assyrians, Medes, Chinese, and Japanese never succeeded in making it. "Symbols for vowel sounds are found in the syllabaries of some of these nations, but the more difficult conception of a consonant was not attained or even approached. Easy as it seems to ourselves who are familiar with it, the notion of a consonant, a sound that cannot be sounded except in conjunction with some other sound different from itself, is by no means so simple as it may appear. It involves the decomposition of the syllable into its ultimate phonetic elements — the mental isolation, for instance, of the unpronounceable sound *t*, which is common to the articulations *tea*, *tie*, *toe*, and *two*, and yet is not identical with any of them." ¹

Taylor thinks the Egyptians were aided in making this analysis by the nature of their vowel sounds. These seem to have been of a rather indeterminate character, like the italicized vowels in *about*, *assert*, *bird*, *but*, *double*. Their words were very often written without the vowel-signs, the vowel being perhaps regarded as inherent in the preceding consonant. So only initial and final vowels were necessarily written down, except for emphasis. For example, their character  originally represented *ses*, a bolt,

¹ Taylor, "The Alphabet," Vol. I, p. 62.

and came to stand for the syllable *se*. With , a character used for the vowel *i*, the combination  is read *si*, "the vowel sound of *e* being elided, so that the symbol  has here the power of a pure consonant. It may be regarded as probable that it was in some such manner that the difficult conception of a consonant grew up, slowly and almost unconsciously."¹

The principle of acrology helped constantly in the analysis. Almost any one of the four hundred Egyptian phonograms could be employed, it seems, to denote the initial sound of the corresponding word. Gradually, however, for any given alphabetic sound, one or two or three of the more easily written characters representing words beginning with this sound came to commonly stand for the sound. It is as though we should take seriously the rhyme, "A is an Archer who shot at a frog, B is a Butcher who has a big dog," and reversing the terms, make the picture of an archer stand for the letter A and that of a butcher for the letter B, ignoring all the other words and things that A and B might stand for.

So the Egyptians came to represent all their sounds by an alphabet of forty-five characters, having sometimes two or three characters for the same sound, as with *c* and *k*, *c* and *s*, etc., in our alphabet. There was a further simplification in practice until the Egyptian alphabet, as ordinarily used, consisted of but twenty-

¹ Vol. I, p. 65.

five letters. Figure 15 shows the Egyptian hieroglyphic alphabet, with the letter-names and approximate equiv-

EGYPTIAN HIEROGLYPHIC ALPHABET.








































	Values.	Name.	Normal Characters.	Variants.
1	a	eagle		
2	ā	reed		
3	ā	arm		
4	i	parallels		
5	i	double reed		
6	u	chick		 
7	k	bowl		
8	k	throne		
9	q	angle		
10	x	sieve		 
11	h	mæander		 
12	h	knotted cord		
13	t	semicircle		
14	f	hand		
15	f	snake		 
16	θ	tongs		
17	e	chairback		 
18	s	inundated garden		
19	p	shutter		
20	b	leg		
21	f	cerastes		
22	r	mouth		
23	l	lioness		

FIG. 15. (From Taylor's "The Alphabet.")

alents in our alphabet. The pictorial origin of the Egyptian letters is evident enough.

Thus very early the Egyptians came to have this set of simple signs, sufficient in itself to express all that they thought and wrote. But they never realized its sufficiency, and continued to use their ideographs, syllabic signs, etc., side by side with their letters. As Taylor says, we "find a word spelt out alphabetically, a needless syllabic sign is then added, and this is followed by an unnecessary ideogram. So many crutches were thought necessary, that walking became an art of the utmost difficulty."¹ All that remained to be done was to reject the superfluous mass of ideograms, homophones, syllabics, and what not, and use the nearly perfect alphabet which had at last evolved itself. But the scribes clung to their ancient characters with a greater tenacity even than we do to our silent letters, and the writing of Egypt remained a confusion, their magnificent discovery going begging for a nation that could make use of it.

During the latter half of the nineteenth century it was generally supposed that the modified Egyptian alphabet had been borrowed by the Semites, and had been put into convenient form by that businesslike Semitic people, the Phœnicians. Thence transmitted to the Greeks in commercial intercourse, it had been further modified and handed on to the Romans; and thence, as we know, came our Latin script. Recent investigations, however, particularly the excavations in Crete reported by Sir Arthur

¹ I, p. 68.

Evans, render the theory of Egypto-Phœnician origin extremely doubtful, if not impossible. Greece is far older than has been thought. A flourishing civilization has been shown to have existed in the Ægean at least nearly 3000 B.C., with centers in Crete and probably later in Mycenæ. There was intimate intercourse between this civilization and that of Egypt about 2500 B.C. Works of art found at Mycenæ show that Greece and Assyria were in contact fifteen hundred years before Homer's time, though Greek art had even then its own characteristic features.¹ Mr. Hogarth, in his "Authority and Archæology" (p. 230), says: "Man in Hellas was more highly civilized before history than when history begins to record his state; and there existed human society in the Hellenic area, organized and productive, to a period so remote that its origins were more distant from the age of Pericles than that age is from our own. We have probably to deal with a total period of civilization in the Ægean not much shorter than in the Nile Valley." And these people possessed an indigenous system of picture-writing and a system of signs which were at least syllabic, perhaps in some degree alphabetic.

The Ægean script seems to have been in use long before Phœnicia existed. The Ægean civilization only fell when Mycenæ, its later center, though Crete was probably its place of origin, was overrun by the Dorians in the twelfth

¹ See Clodd, "Story of the Alphabet," p. 187.

century B.C. Phœnician history, on the other hand, hardly goes back of 1600 B.C., and Phœnicia's chance for commercial importance seems only to have come with the fall of the Mycenæan civilization. Between this time and the rise of the later Greece that we know, Phœnicia was dominant in the Mediterranean, and seems to have taken the alphabetic material that was to be found and given it a more practical form. However, she used materials that were very much older than herself, and derived perhaps as much from Greece as from Egypt and from other sources. The Cretan signs have similarities with the Egyptian and with the Cypriote or Cyprus syllabary, and with the little-known Hittite. But while there are certain indications of a common origin, it cannot be said that one is derived from the other.

The busy Phœnicians adapted and unified the existing systems, changing and perhaps borrowing characters as needed, and the alphabet of later Greece was the result. Of some of the characters of this alphabet it seems possible to trace the actual pictorial origin. For example, the Egyptian hieroglyphic owl, *mulak*, becoming the sign for its initial letter *m*, was conventionalized successively by the Egyptian scribes to the second, third, and fourth forms shown in Figure 16. The first character on the lower line is from the Semitic; and, Taylor thinks, is a modification of the Egyptian form. Then follow three successive Greek forms of the same, reaching our capital M. The

ears of the owl still show in the upper peaks of the M, and the beak shows in the angle between.

So the character $\wedge\wedge\wedge\wedge$, originally a picture of a "water-line," became the Egyptian *n*; and it is said that our *n* has come from it. And so for D and others of our letters. Whether or not these particular lines of



FIG. 16.¹—Successive Forms of the Letter M.

descent are the true ones, certain it is that our letters and all letters seem to have been the result of just such evolution from primitive pictures; and whether or not we are ever able to determine the particular ancestry of the whole Greek alphabet, we know that the development of writing, culminating in the production of alphabets, has proceeded practically everywhere through the stages already sketched

¹This and the other cuts and quotations from Judd are reproduced, by permission, from Judd's "Genetic Psychology for Teachers," copyright, 1903, by D. Appleton & Co.

as typical. The final stage, the analysis of the word to its elementary sounds and their representation by an alphabet, seems to have been reached by only a very few indeed of the world's peoples, these few dwelling in and about the Mediterranean; with the exception, perhaps, of the Mayas of Yucatan, who reached high-water mark in the New World by attaining, apparently, to the use of a few real alphabetic characters.

By borrowing and by derivation from these few sources, some two hundred and fifty alphabets have come into being, from first to last. Some fifty of these survive, says Clodd, about half being found in India, and the rest being mainly variations of the Roman, Arabic, and Chinese scripts, the Roman constantly taking a further lead.

The analysis into elementary sounds was made differently, and in different degrees of completeness, by the different peoples. A language may possess not more than a dozen consonants, as in the case of the Finnic or Oeguese, "or it may have a delicate gradation of sounds like the Sanskrit, which requires no less than thirty-three consonants and fourteen vowels for its adequate expression. Some languages are especially rich in sibilants, others in gutturals, or nasals, or dentals, or liquids, or vowels. Hence either more or fewer symbols of a particular class are required."¹

The Semitic alphabet was mainly consonantal, and so are

¹ Taylor, Vol. II; p. 368.

usually the scripts of Asia which are derived from it, the vowels being only partially indicated. The Greeks made a further and better analysis, putting superfluous characters to new uses and using separate letters to represent the vowels, "so that there might be a visible sign for every audible sound of the human voice." But great as is our debt to the Greeks for the improved alphabet which they

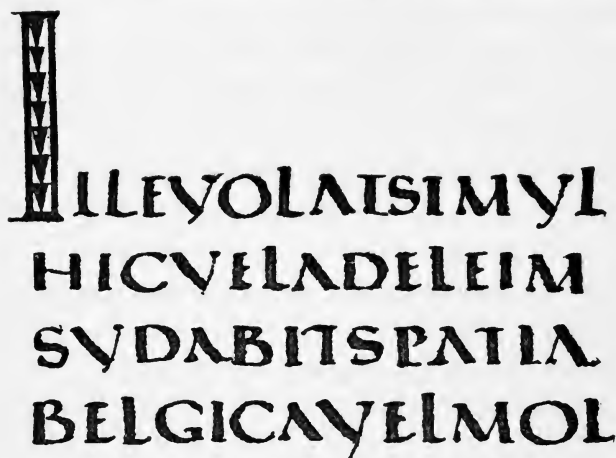


FIG. 17. — Roman Capitals. (From Judd.)

bequeathed to us, we know that their ideal was only roughly approximated; and our use to-day of a large number of diacritical marks attests the persistent deficiencies of our alphabet.

From the Greek alphabet to our own the steps are few and well known. The Romans adopted a form of the Greek alphabet in use among Greek colonists in Southern Italy;

and after certain modifications with use and as influenced by the contact with the later Greek, this alphabet became the vehicle of culture throughout Western Europe.

For inscriptions on monuments and for other writing demanding prominence, the Romans used the forms shown in Figure 17, practically our modern capital letters, which we use very similarly. These simple, sharp-angled letters were very legible, and could very readily be chiselled on hard materials, but could never be written rapidly. The Romans early developed another set of forms, a rapid, running hand used in business and in correspondence, a specimen of which is shown in Figure 18. Then, as now, greater speed seems to have meant decreased legibility.

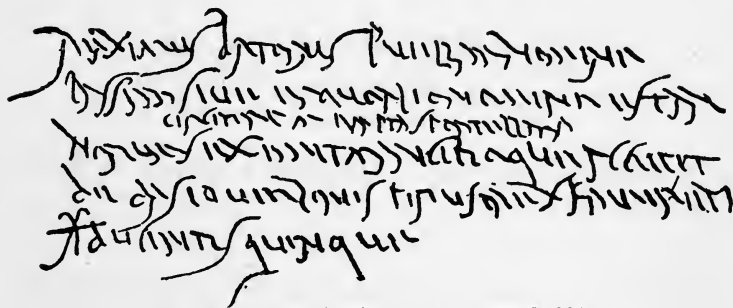


FIG. 18.—Roman Cursive Script. (From Judd.)

A compromise form between the capitals and the cursive, or running hand, was developed later in the uncials, as they were called, specimens of which are shown in Figure 19.

Through the many centuries in which letters were made

only by hand, down to the invention of printing, the forms varied very greatly, according as legibility, beauty, or ease and speed of writing were desired. When printing came, the makers of types selected forms that pleased them from the handwritings of the time, and letters soon began to take stereotyped forms. The German printers made the unfortunate choice of a complicated and comparatively illegible Gothic script, and German readers still

QUOSCUMQ;
 NOSSESAPIEN
 TISESITUMUE
 ROPROSPICERE

FIG. 19.—Roman Uncials. (From Judd.)

suffer the consequences. The English printers borrowed a beautiful running script from the Italians. This was an imitation, by the fifteenth century Italian printers, of the beautiful minuscule letters, which were small, cursive forms of the large uncials, the “inch” letters or “crooked” letters shown above. By this happy chance of the early English printers, Anglo-Saxon readers have, in the present somewhat modified forms of this script, a set of symbols which are easier to read and more convenient to use than any other forms.

Thus by the slow processes of evolution, through variation and selection, the characters used in reading have developed through the ages,—from the rude pictures of the cave-dweller to the printed characters of the modern type-setting machine. It is remarkable how small a part conscious purpose has had in this development, how little rationalization there has been of the characters. They have been a growth, as language has been; and they have been allowed to carry down with them, from remote antiquity, useless but interesting marks of their origin, and rudiments of their stages of growth.

CHAPTER III

THE EVOLUTION OF THE PRINTED PAGE

IN the earliest stages of pictography the pictures are arranged in almost every conceivable fashion. The reader's eye may traverse a page of picture-story with no constraint as to direction of movement or sequence of attention to the various symbols and parts. This is illustrated in the picture-letter shown in Figure 20, in which a



FIG. 20.¹ A Picture Letter.

Mandan Indian offers to a fur trader the skins of a buffalo, fish-otter, and fisher, in exchange (+) for a gun and thirty beaver skins. In Figure 21 I quote another example, with description, from Deniker's "Races of Man."

We go back to this protoplasmic free arrangement in

¹ From Wundt's "Völker-Psychologie, Die Sprache," published by W. Englemann, Leipzig.

our modern cartoons, and in certain advertisements. It is the all-at-once view that we take of objects and situations as directly experienced by the eye, or as we recall

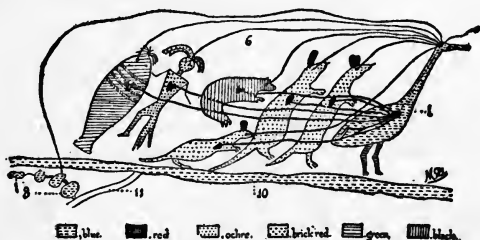
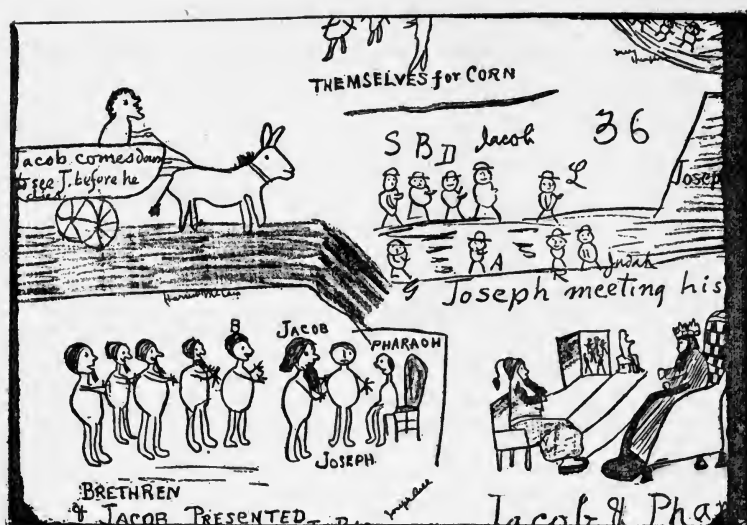


FIG. 21. (After Schoolcraft.¹) — Petition of Chippeway Indians to the President of the United States. Example of pictography. "The petition is painted in symbolic colours (blue for water, white for the road, etc.) on a piece of bark. Figure 1 represents the principal petitioning chief, the totem of whose clan is an emblematic and ancestral animal (see Chapter VII.), the *crane*; the animals which follow are the totems of his co-petitioners. Their eyes are all connected with his to express unity of view (6), their hearts with his to express unity of feeling. The eye of the crane, symbol of the principal chief, is moreover the point of departure of two lines: one directed towards the President (claim) and the other towards the lakes (object of claim)."

them in our imagery. This primitive lack of fixed order in picture-stories is paralleled by the young child's lack of fixed order in his speech. To him the order of words is nothing, at first. As Dr. Lukens says,² "He wants to say it all at once, anyhow, just as he thinks it all at once." And so likewise does he draw. He is fond of making

¹ Reproduced by permission of Walter Scott Pub. Co., Ltd.

² *Pedagogical Seminary*, Vol. III, p. 459.

FIG. 22.¹—The Story of Joseph.

picture-stories, and they are of this go-as-you-please order, as in the "Story of Joseph and his Brethren," told in pictures to Professor Lukens by some children.



FIG. 23.—Record of Departure (Innuït). (From Clodd.)

Even in the primitive picture-writing, however, there is evident a tendency to present the symbols serially. Figure

23, from Clodd, illustrates this serial arrangement. Figure 24 is a hunting story engraved by an Esquimau of Alaska on an ivory whip, and shows the same arrangement.

¹ *N.Y. Teachers Magazine*, April, 1899.

In making picture-narratives, this serial order would naturally suggest itself, expressing in a spatial sequence the temporal succession of ideas in the writer's mind. His story would often be more intelligible, too, when



FIG. 24. (After Mallery-Hoffman.¹) — Journal of the Voyage of an Esquimau of Alaska. Example of pictography. The first figure (1) represents the storyteller himself, his right hand making the gesture which indicates "I," and his left, turned in the direction in which he is going, means "go." Continuing our translation, we read the subsequent figures as follows: —(2) "in a boat" (paddle raised); (3) "sleep" (hand on the head) "*one* night" (the left hand shows a finger); (4) "(on) an island with a hut in the middle" (the little point); (5) "I going (farther);" (6) "(arrive at) an (other) isle inhabited" (without a point); (7) "spend (there) *two* nights;" (8) "hunt with harpoon;" (9) "a seal;" (10) "hunt with bow;" (11) "return in canoe with another person" (*two* oars directed *backward*); (12) "(to) the hut of the encampment." (Deniker's "Races of Man," p. 138.)

the order in which it was to be read was thus indicated. Very often, too, the material upon which the writing was done would favor the serial presentation, as in writing upon long strips of bark, or upon teeth, bones, or sticks.

As the picture writing developed and became more definite, the characters came to be arranged almost exclusively in series, in more or less regular lines; and these lines came to have habitual directions which tended to

¹ Reproduced by permission of Walter Scott Pub. Co., Ltd.

become fixed for any given system. The Egyptian hieroglyphs were sometimes arranged in horizontal lines, sometimes in vertical columns. There was no fixed rule as to the direction in which they were to be written, but they



FIG. 25.¹ Egyptian Hieroglyphs.

were read in the opposite direction to that in which the animals' heads pointed. Thus in the first extract above, from Budge's "Egyptian Language" (p. 11), "we notice that the men, the chicken, the owl, the hawk, and the hares, all face to the left; to read these we must read from

¹ Reproduced by permission of Kegan Paul, Trench, Trübner, & Co., London.

left to right, *i.e.*, *towards* them." In the second extract the arrangement is in vertical lines, to be read similarly in each line.

The Hittites read from right to left and then returning, left to right, as the ox plows. According to Hoffman the groups of characters composing their words, on the other hand, were read from top to bottom. With the Easter Islanders, the reading began in the lower left-hand corner and proceeded to the right, to the end of the line of picture-characters. Then, according to Hoffman, to read the next line above, the tablet was turned upside down and thus read again from left to right, to the end, when the reading of the third line began as the first. The Semitic writing, in general, was from right to left like the modern Hebrew. If we should collate the various ways of arranging the reading symbols, it would be seen that almost every conceivable arrangement has been used, but that the tendencies have been everywhere toward arrangement in vertical or horizontal lines.

Turning to the history of our own arrangement of characters, we find that the early Greek reading (not, however, that of the Mycenæan civilization, in respect to which there is uncertainty) was from right to left in each line, as with the Semites. Later, the reading came to be from right to left in the first line, from left to right in the second, etc. The characters faced, too, in the direction in which the reading was done, as in the inscription below, which

read as printed in the third line, and which Taylor supposed was "the oldest Greek sentence in existence." Still later, the reading came to be from left to right in the first line, returning from right to left. This arrangement seemed to be more convenient for the scribe and was generally adopted in consequence. Finally, the still more convenient habit prevailed of writing and reading from left to right for all the lines, and this has continued to the present.

On ancient inscriptions the words were sometimes separated from each other by dots or points. The early

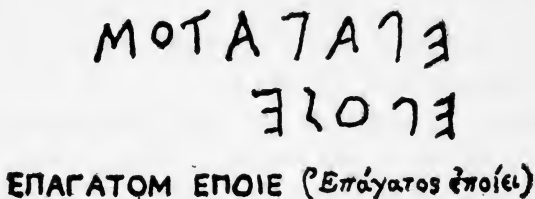


FIG. 26. Right to Left Reading in Early Greek.

practice in Greek and Latin literary texts, however, was usually to write continuously without spaces or other divisions between the words. This, says Thompson, in his "Greek and Latin Palæography" (p. 67), "was certainly by far the more ordinary method, and in the uncial vellum manuscripts of the earlier Middle Ages it may be said to have been the only method that was followed. In the documents of ordinary life the distinction of words was, from early times, more frequently though still only partially observed." Even when separation of the words

gradually appeared, the prepositions were still attached to their related word, and there was always a tendency to detach a final letter and to attach it to the following word. It was hardly before the eleventh century that a perfect system of separately written words was established in Latin manuscripts.

As early as Aristotle's time, according to Thompson, paragraphs were separated by a horizontal stroke or other mark drawn between the lines at their beginnings. Later the first letter of the new paragraph was placed farther to the left and also came to be enlarged, and thus the separation stroke came to be unnecessary and disappeared.

Division of words at the end of the line was often avoided by writing the last letters smaller, or by linking two or more letters in a monogrammatic form. When the word had to be divided, it was an ancient practice to break off with a complete syllable. This was continued in the later Greek and Latin manuscripts, though with many exceptions. The hyphen connecting parts thus divided did not appear until the eleventh century, although a point was used somewhat earlier, for the same purpose. The further breaking up of the written sentence by punctuation marks, quotation marks, etc., occurred gradually, principally during the earlier centuries of our era.¹

¹ See Thompson's "Greek and Latin Palæography," pp. 67-71.

The form of the modern book had its beginnings in the wooden, wax-coated tablets, something like our school slates, which were used from the earliest times in Greece and Rome. They were used for "literary composition, school exercises, accounts or rough memoranda." Two or more would be fastened together by ring hinges at the side, the raised margins of the tablet protecting the writing from being erased. Some such folded tablet seems to have existed even in Homer's day.¹ Little booklets of tablets, called codices, came into very general use by the Romans, for correspondence, legal documents, etc. The convenience of this form made it gradually supplant the roll form that had been generally used among them, and codices, or books composed of vellum sheets instead of waxed tablets, became common at Rome even in the earliest centuries of our era. As the book form became more general, papyrus was also used for the purpose, as well as vellum.

The arrangement of lines into two or more columns on the page was early adopted in these codices. Ordinarily a page had two columns, but three or four were also allowed. Thompson states that the three-column arrangement seems to have been "generally abandoned after the sixth century."

Paper proper, which of course is very different from papyrus, although known to the Chinese at a most remote

¹ "Iliad," VI, 169; referred to by Thompson, p. 20.

period, was not introduced into Europe until the eighth century, and came from the Arabs. It does not seem to have been used to any great extent by Europeans until the twelfth and thirteenth centuries. In the fourteenth century, according to Thompson, it "began to rival vellum as a material for books and in the course of the fifteenth century it gradually superseded it." Manuscripts came to be composed, sometimes, of paper with a sheet of vellum forming the outer leaves of the quire.

And so, step by step, was evolved the modern book, with the present arrangement of pages and columns, and lines divided by spaces and marks into sentences, words, etc. The invention of printing stereotyped the forms that had up to that time found most favor or that were the most convenient for the mechanics of printing. This caused, to some extent, an arrest of the free development of forms of writing. At any rate, there resulted an immense limitation of the possibilities of variation, since very many had written where few could print. The history of the printed book and its adornment has been written elsewhere and cannot profitably be even sketched in this volume. Some references to the tendencies as to line-length, spacing, form of type, etc., will be found in a later chapter on present-day requirements of the printer.

It would be very interesting and suggestive if we could have a quantitative statement of the comparative amounts

of actual reading done by the general population at various times in the world's history, and at various stages in the development of writing. Too little is known of culture history to furnish a safe basis for such estimates. The simpler forms of picture-writing could of course be read by all intelligent persons without special training; so that at this stage practically all were readers, just as all young children are picture-readers. With conventionalizing of the characters and transfer of meanings, special training became more and more necessary and reading tended to become limited to certain privileged classes, especially, as was noted in our introduction, to the priesthood. We have already referred to the difficulty of learning the Chinese syllabary; and in spite of the great reverence which the Chinese have for education, it is said that not more than one out of ten Chinamen can read. The Babylonian and Egyptian were also very difficult to learn, with their large number of characters and their many complicated features. Yet the Babylonians seem to have made education, including tablet-writing, compulsory on all free Chaldeans. Libraries were founded in all the chief cities of Babylonia. They had librarians, kept the books or tablets methodically arranged and numbered, took out books by handing the librarian a ticket inscribed with the requisite number, etc. The great number of their writings which have come down to us through so many thousands of years

indicates that reading and writing must have been very general among them.

Egypt had an immense literature and great libraries, and manuscripts without number have been preserved to our own time. Among the upper classes of Greece and Rome, the power to read and write must have been almost as common as with ourselves, but the lower classes were illiterate.

During the Middle Ages readers were very few indeed, in proportion to the total population, and down to the invention of printing it can hardly be said that any very large proportion of the people were able to read, or did read habitually. Indeed it seems certain that there could hardly have been, in any of the older civilizations, any remote approach to the number of readers or to the amount of reading per capita found in these days of printed books and papers. The difficulty of learning the complicated systems of writing of the early times, which would necessarily prevent the mass of the people from ever learning more than the barest rudiments at most, did not of course apply to Greece and Rome. But the cost of the materials from which books were made, and the fact that every one must be hand-made, and by what one may call skilled labor, would necessarily preclude their possession or use by the great majority of the people, who were even far less able to have luxuries in that day than in our own. Even among the privi-

leged classes, books and other manuscripts were, from their comparatively great expense, necessarily much less abundant than in our time.

The absence of inexpensive writing material was very important. The papyrus, made from an Egyptian rush or reed of that name, could not be produced cheaply; and although a sort of paper was made in early times from cotton, this material was very perishable and unsatisfactory. Forsyth, in his "History of Ancient Manuscripts" (pp. 25-27), says that the use of linen rags for the manufacture of paper "was wholly unknown to the ancients. Indeed, they did not understand the manufacture of flax at all, even if they possessed the plant." He quotes De Quincey as asserting that the ancients had repeatedly discovered the art of printing. "The art which multiplied the legends upon a coin or medal had, in effect, anticipated the art of printing. It was an art, this typographic mystery, which awoke and went to sleep many times over from mere defect of materials. Not the defect of typography as an art, but the defect of *paper* as a material for keeping this art in motion. There lies the reason, as Dr. Whately most truly observes, why printed books had no existence amongst the Greeks of Pericles or afterward amongst the Romans of Cicero. And why was there no paper? The common reason, applying to both countries, was the want of linen rags, and that want arose from the universal habit of wearing

woolen garments. . . . How desperate," he continues, "must have been the bankruptcy at Athens in all materials for receiving the records of thoughts when we find a polished people having no better tickets or cards for conveying their sentiments to the public than shells." Hence, as we know, came our word *ostracize*, from the practice of marking upon shells (*ostraca*) the votes for civil banishment. A similar poverty of material was shown by the Romans, according to Forsyth, in their use of "tickets of admission to the gladiatorial shows just like tickets of admission to our own theatres," except that they were made of little oblong pieces of lead, some of which have come down to us and are now in the British Museum.

We find, in fact, that printing came very soon after paper had come into general use among the European nations; and the cheapening and increase of reading-matter through the two discoveries have been very great indeed. In consequence, as we have seen, reading and the reading habit have become practically universal, in all civilized countries. In later chapters we shall have to consider certain disquieting results that come from this tremendous modern development of reading.

CHAPTER IV

THE HISTORY OF READING METHODS AND TEXTS

WITH the development of syllabaries and alphabets came reading in the modern sense, and also methods of learning to read. Among the early peoples who used an alphabet each letter was used for a definite purpose to represent a definite sound, and this made the letters of much greater importance than at present, and tended to the practice of reading and learning to read by letters. The A B C method of learning to read became general among the Greeks and Romans, and persisted to recent times in the Western world, though here and there an ineffective protest was made by educational reformers. It was different in some parts, at least, of the Orient, where the method of teaching to read was to place a book in the hands of the child from which he repeated the words in concert with his comrades until he knew them by heart, learning by imitation, in word and sentence wholes. Renan, in his "Life of Jesus," thinks that Jesus was thus taught to read.

The Greeks and Romans, in teaching the child his letters, taught the combination of letters into syllables and words, and then of words into sentences. Various

devices were used, at times, for getting the pupil over the difficult alphabet stage. In one case a Greek purchased twenty-four slaves as playmates for his stupid boy, giving to each the name of a letter in the Greek alphabet. Quintilian, A.D. 68, advised giving the young child blocks and tablets containing the letters, to play with, and that he should be allowed to trace with a pen the forms of the letters as engraved on ivory tablets. And so there were innumerable devices for teaching the alphabet. A popular method of a later century was the gingerbread method, described as follows by Matthew Prior:¹—

“To Master John the English maid
A horn book gives of gingerbread,
And that the child may learn the better,
As he can name he eats the letter.
Proceeding thus with vast delight
He spells and gnaws from left to right.”

Basedow (1723-1790), who taught that the child should learn to read by playing, strongly advocated this gingerbread method. The school should have a special school baker. “The children must have breakfast, and it is not necessary for any child to eat the alphabet more than three weeks. The cost of shaping the dough into letters is less than one-half penny daily for each

¹ “Alma,” Canto two, quoted from Reeder’s “Development of School-Readers.”

child. This makes three pence a week or for four weeks a groschen. The acquisition is entirely worth so much and is possible even to the poor children.”¹

Various mechanical devices were contrived to facilitate the manipulation of letters in script and print, in grouping them into syllables, words, and other combinations. Other devices were primarily to interest the child in the letters. The development of methods proper will be traced further after we have given an account of the development of primers and reading texts.

The early primers were all books of religious instruction, and their content was determined and limited by the authority of the Church. In the Abecedarien of the ninth century the alphabet and *ab*, *eb*, *ib* columns were followed by the Credo and Paternoster; later the Ave Maria and, soon after the thirteenth century, the Benedicite and Gratias were included.

From Charles the Great until Luther, no other material than the above appeared in school readers. The early primers of the Reformation were not only school books but manuals of church service. The German word for primer, *Fibel*, appeared in 1419, and signifies a little Bible. Henry the Eighth forbade the printing of unauthorized primers while a Catholic, and issued his “Reform Primers” in the interest of the true doctrine

¹ Kehr’s “Geschichte des Leseunterrichts,” p. 59.

when he became a Protestant. "Alphabet and creed became united in one book which became the forerunner on the one hand of the book of Common Prayer, and on the other of the modern school primer."¹

The first Protestant primer, however, by Philip Melancthon, had no inconsiderable quantity of secular material. In addition to the usual Catholic content and some extracts from the New Testament, there were fourteen pages of the sayings of the wise men of Greece. Luther's primer followed the fashion of the Catholic primers of the time. The A B C book by Schulte, published in 1532, made one of the earliest attempts to adapt to the child's interests. The letters were presented with pictures and in rhymes, introducing the jingle in which the child soul revels. A form, that was much followed in the early English primers, ran as follows:—

"H h Hase

H h Hammer.

Gebratne Hasen sind nicht boes.

Der Hammer gibt Gar harte stoess.

K k Katze.

K k Kamm.

Die Schlaue Katze frisst die Maeus.

Der Kamm herunter dringt die Laues."²

The Puritans brought with them to America an A B C Catechism which was succeeded by the famous New England Primer, about 1690. "For more than one

¹ Reeder, "Development of School Readers," p. 10.

² *Ibid.*, p. 12.

hundred years," says Reeder, "the New England Primer had the field in America against all comers, and for half a century longer it continued to be used in the schools." Its total sales are estimated to have been not less than three million copies. This primer was a Church book, but had enough of secular matter to make it "a step in the direction of a secularization of the course of study." It contained the alphabet, lists of the vowels and consonants, lists of syllables such as *ab*, *eb*, *ib*, etc., lists of words for spelling arranged according to the number of syllables; rhymes with illustrative wood-cuts for the letters in order, as in the cut; moral injunctions, prayers, catechisms, etc., for the children, including the "Now I lay me down to sleep," which was apparently written for this primer and which has come to be "the dearest prayer of American childhood." This little book, present with the Bible in every home, had a profound influence on the moral and religious thought of the whole country. It is said to have been "the daily companion of President John Adams throughout his long career." When it went down, after more than a century of undisputed sway, it continued to exert "an abiding influence upon the quality of its numerous successors."

Beginning as early as 1450, the Horn Book, as it was called, came to be more and more the means by which the English child learned his first use of letters and words. It was used extensively in England down to the beginning



N O A H did view
The old world & new

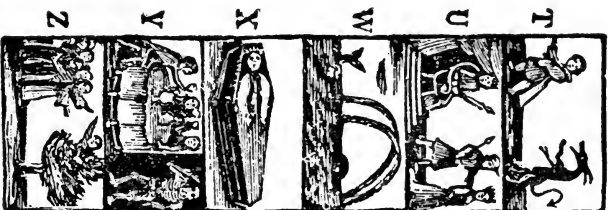
Y O U N G O B A D I A S,
D A V I D, J O S I A S
All were pious.

P E T E R deny'd
His Lord and cry'd.

Q U E E N E S T H E R fies
And faves the *Jews*.

Y O U N G P I O U S R U T H.
Left all for Truth.

Y O U N G S A M' L dear
The Lord did fear.



Y O U N G T I M O T H Y
Learnt fin to fly.

V A S T H I for Pride,
Was set aside.

W H A L E S in the Sea,
G O D' s Voice obey.

X E L X E S did die.
And so muſt I.

W H I L E youth do cheer
Death may be near.

Z A C C H A R I A H
Did climb the Tree
Our Lord to fee.

FIG. 27.—Picture Alphabet from New England Primer.

(From "Old-Time School Books" by Clifton Johnson. This and the following illustrations from Johnson are used by permission of The Macmillan Co.)

of the nineteenth century, and in our schools as well. The cut below, from Johnson's "Old-Time Schools

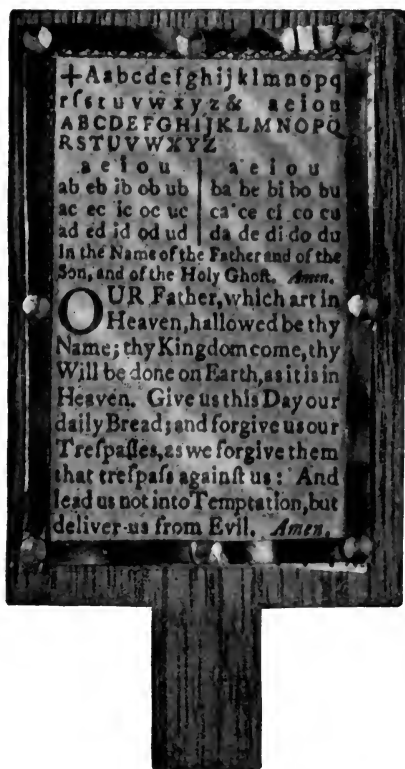


FIG. 28. — A Typical Horn Book.

and School Books," shows all that there was of it. It was a paddle, with a card of printed matter tacked upon it under a protecting sheet of horn.

In England the Battledore paddles came to be transformed into wooden primers in a similar manner, and were used both for play and for lessons. In America the little girls of colonial times very often wrought out their own primers with needle and thread, in samplers

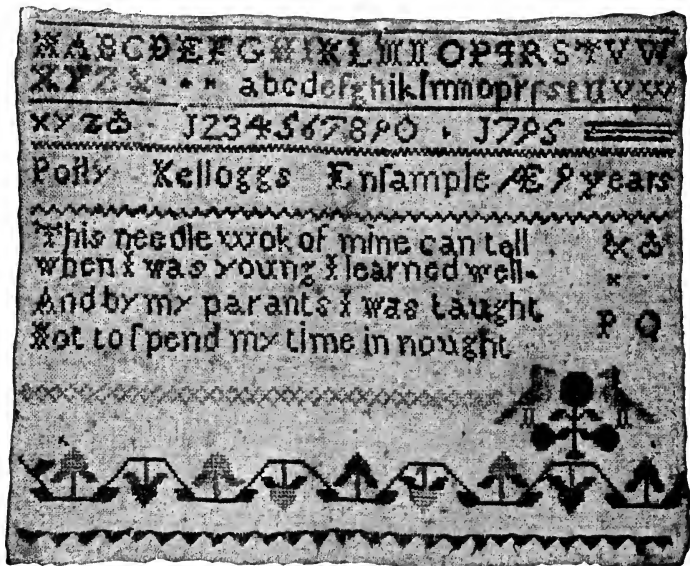


FIG. 29.—A Sampler. (From Johnson.)

containing the alphabet with vowels and consonants, bible quotations, prayers, verses, and sometimes illustrations, in various designs and styles of type.

As the New England Primer declined in America, the spelling-book took its place as the book for beginners. The spelling-book combined the alphabet, primer, speller,

and reader in one book, and often included other subjects as well. Webster's Spelling Book, published in 1783, soon displaced the few spellers previously introduced, and came to be used almost universally throughout the country. In 1785 five hundred copies a week were being sold, in 1818 the total number had reached five million, and to 1847 the total sales had amounted to forty-seven million. In 1889 Commissioner Harris stated that twelve hundred thousand copies were then being sold annually, and that it was "the most generally used of all school text-books." In 1900 it was still being sold at the rate of hundreds of thousands annually.

The book contained long lists of words arranged according to length, a large number of names of persons and places, illustrated fables for reading lessons, and short sentences for beginners in reading. Supplementary matter, such as numbers, abbreviations, moral instructions, a catechism, etc., appeared variously in various editions. Artificial in its arrangement of words, thought, and vocabulary, most ill-adapted to the needs of its users and to the various ages of children, it yet served an important purpose in its earlier days, and through its universal use, in "reducing a dozen local dialects to one harmonious language," and bringing about "that remarkable uniformity of pronunciation in our country which is so often spoken of with surprise by English travellers."¹

¹ Scudder, "Life of Noah Webster," pp. 38-39, quoted by Reeder.

The list of geographical names below, quoted by Reeder from Webster's Spelling Book, illustrates the choice of words, arrangement, etc.:—

A bac' o	Cat a ra' qua	Schuy' ler	Wa que fa no' ga
A bit' i bis	Cat te hunk'	Scoo' duc	Win' ni pic
A ca' di a	Chab a quid' ic	Shen' brun	Win ni pis o' gy
A quac' nac	Chat a ho' chy	Sho' dack	Wy a lu' sing

FIG. 30. — An Old Spelling Lesson.

Webster seems to have published the first American school reader, about the same time as his speller. Besides selections intended directly to instruct the youth in morals and religion, it contained dialogues, narratives, and many selections from American statesmen and patriots of those revolutionary times. Webster's reader was not so successful as his speller. Several rival readers, made on somewhat the same plan, divided the field with him. The preference of their makers for the productions of American genius "resulted in the selection of much that was commonplace and the omission of most that was really great."

Primers of various sorts seem to have abounded during the early part of the nineteenth century, but they took little account of method in teaching beginners to read. If they contained anything beyond the illustrated alphabet, it was the catechism or other moral or religious content. But by the end of the first quarter of the century, primer-makers began to attend to method and adaptation as well as to matter. For example, Keagy's Pes-

talozzian primer, of 1826, contained a series of "thinking lessons," a beginning of object-lessons. "The size, shape, color, number, origin, and use of common articles of the household, the street, and the field were to become rallying points for pleasing and useful thoughts. Exercising the pupils in handling the objects was recommended wherever practicable. It was probably the first primer published in this country in which there was a distinct purpose to make use of the child's environment in an educative manner."¹ The plan and arrangement, however, were exceedingly crude.

Early in the nineteenth century the readers began to be graded somewhat as to subject-matter, appearing in series of two and three books each. There would be an Introduction, a Middle Book, and a Sequel, a Primer and a Spelling Book completing the series.

In 1828 Putnam's series introduced a custom that has been much imitated, that of doing the work of a dictionary in defining the difficult words and phrases. Worcester's series of readers, published in 1828, contained a primer which seems to have been "the first American primer to advocate the word-method." Of this more further on. Pierpont's series of readers, beginning about 1823, omitted the usual treatises on inflection, emphasis, accent, punctuation, etc., as being little used, insisting that "reading, like conversation, is learned from example

¹ Reeder, p. 43.

rather than by rule." The selections were taken mainly from the writings of Jefferson, Patrick Henry, Webster, Irving, etc., in the belief that our country had a "character of its own," physically and morally, which should be learned by the children while at school. The series was long a popular one, and on its merits, with little pushing by publisher or author, and set an excellent example in its choice of "literature as the proper field for subject-matter."

The chief competitors of Webster's first American Reader had been Bingham's "Columbian Orator," Bingham's "American Preceptor," and the "English Reader" by Lindley Murray, an English author, with the Introduction and Sequel to the "English Reader." The "English Reader" continued to be very largely used in American schools during the first half of the nineteenth century. In literary worth it much surpassed its early American rivals. It had many selections from the best English poets, but still more of moral and didactic matter, proverbs, Bible stories, dissertations on Virtue, Friendship, Comforts of Religion, etc., pathetic pieces, public speeches, etc., with little adaptation to the needs of the young.

A series of readers by Cobb, begun about 1831, made some effort to interest the child by means of stories, information about animals, etc., and the author made a strong appeal to American patriotism in support of his readers as against the "English Reader," then so generally

used. By 1844 more than six million copies of Cobb's Readers had been sold.

First Readers gradually took the place of spellers as introductory to reading, though the spellers remained in constant use. The readers came to give much instruction in correct articulation and in elocution generally. The various series that appeared each embodied some characteristic feature which publishers made the most of, as nowadays.

McGuffey's six-book series, which appeared in 1850, has, according to Reeder, "probably attained the largest sale and widest distribution of any series yet produced in America. In range of subject-matter it swept almost the entire field of human interest, morals, economics, politics, literature, history, science, and philosophy. Many a profound and lasting impression was made upon the lives of children and youths by the well-chosen selections of this series, and valuable lessons of industry, thrift, economy, kindness, generosity, honesty, courage, and duty found expressions in the after lives of millions of boys and girls who read and re-read these books, to the influence of which such lessons were directly traceable."

From 1860 to 1880 the character of school readers seems to have undergone little change, but changes in method were taking place. The word-method had again been advocated in the Bumstead Readers of 1843, and appeared again in 1860 as "new and original" in the "Word Builder," the first book of the National Series of readers.

Reading books had been taken into the service of the school subjects as early as 1824, in the "Agricultural Reader" by Daniel Adams. In 1827 appeared a "Historical Reader," by Rev. J. L. Blake, and reading was later taken into the service of the various sciences, notably in the Willson seven-book series of 1860. The latter seems to have marked the culmination of the tendency to utilitarian specialization in the choice of subject-matter for readers, as against the literary excellence shown in such readers as Pierpont's and in Murray's "English Reader." "In the new series and supplementary readers, which began to appear about 1880, literature took the field and since then has held it against all comers." It was the beginning of a new epoch in the development of school readers.¹ Science and the other departments of knowledge, while rather losing their place in the reading-books, have been given their own place in the present enriched elementary curriculum. Since 1880 the subject-matter of readers has been taken mainly from the field of literature, and the problem has been one of selection, arrangement, and adaptation within this field, the tendency being toward the use of literary wholes instead of the earlier selection of scraps. The scrap compilations of the school readers were scathingly denounced by Horace Mann as early as 1849, but with little effect. President Eliot forcibly renewed the criticism in his article in the *Educational Review*

¹ Reeder, "Development of School Readers," p. 56.

of July, 1891, arguing for the use of real literature and literary wholes in the readers as against the literary scraps and trash of most of the books. With the appearance of the supplementary readers, about 1880, came a tendency more and more to present literary wholes, condensations of such classics as "Hiawatha," "Robinson Crusoe," "Ivanhoe," etc. Most of the present-day series of readers are based on literature as the subject-matter, and the "Heart of Oak" series, a six-book series edited by Charles Eliot Norton, perhaps marks the extreme of this tendency to "read for literature's sake," as contrasted with the other extreme represented in the Willson books.

After this review of the contents of school readers, let us now return to the history of methods of learning to read. The alphabet method, in spite of occasional protest, was almost universally used from the Greek and Roman times until some thirty years ago, and of course has not been entirely discarded even yet. In this method the child learned first the names of the large and small letters, and their order in the alphabet. This was task enough, uninteresting as it was to many, to keep them employed for some months, or even in some cases for a year or more. Then the combinations like *ab*, *eb*, *ib*, were spelled out and pronounced, and then three-letter combinations like *glo*, *flo*, *pag*, etc., in all of which the early pages of the old spellers abounded. Then monosyllables and gradually longer and longer words were used. Spelling the word

preceded its pronunciation, until it was known well. "It was assumed that there was a necessary connection between naming the letters of a word and pronouncing the word." "No other approach to the pronunciation of the printed symbol was imagined by the great majority of teachers." ¹

The alphabet method had early modifications in Europe on the side of phonetics. As early as 1534 Ickelsamer had a device of "placing the picture of an animal, its printed name, and the letter whose sound was most like the animal's voice or cry in parallel columns. Against the picture of a dog, for example, was placed the growling *r*, against a bird the twittering *z*," etc.² Later, A was associated with Apple, B with Boy, etc., and in this century we have seen various imitative picturings of the sounds of the letters, as of *m* by a cow lowing, *sch* by children driving away hens, etc.

The philanthropinists, in Germany, had their boys personate the letters by their dress and actions; for example, *f* by "dressing in helmet, big necktie, and stilts," *w* by twisting their bodies into its shape, etc. Such methods had, as one of their results, the lessening of attention to the letter's name, in favor of its sound or visual form. Germany much earlier than America began to realize that spelling was not the only or the best approach

¹ Reeder, "Development of School Readers," p. 63.

² Hall, "How to Teach Reading," p. 2.

to reading, but the spelling method held its ground there until well into the nineteenth century.

Outside of the illustrations of the alphabet which we have noticed, the first illustrated schoolbook seems to have been Comenius' "Visible World, or a Nomenclature, and pictures of all the chief things that are in the world, and of men's employments therein; in above an 150 Copper Cuts." This book, the "Orbis Pictus"

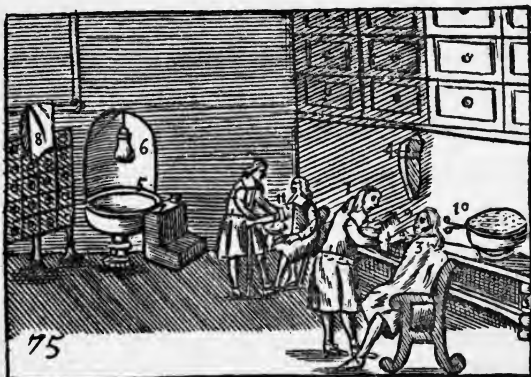


FIG. 31.—Part of an Illustrated Alphabet in the "Visible World."
(From Johnson.)

as it is usually known, published in Nuremberg in 1657 or 1658, was for more than a hundred years the most popular text-book in Europe. Reeder calls it "the first attempt at object-lesson instruction, and the beginning of the word-method in teaching reading. It was translated into ten European and four Asiatic languages" (p. 67).

In the "Orbis Pictus" each subject had its picture, with explanatory sentences below in Latin and in English

The Barbers Shop. LXXV. *Tonstrina.*



*The Barber, 1.
in the Barbers-Shop, 2.
cutteth off the Hair
and the Beard
with a pair of Sizzars, 3.
or shaveth with a Razor,
which he taketh out of his
Case, 4.*

*And he washeth one
over a Bason, 5.
with Suds running
out of a Laver, 6.
and also with Sppe, 7.
and wipeth him
with a Towel, 8.
combeth him with a Comb, 9.
and curleth him
with a Crisping Iron, 10.*

*Sometimes he cutteth a Vein
with a Pen-knife, 11.
where the Blood spirteth out, 12.*

*Tonfor, 1.
in Tonstrina, 2.
rondet Crines
& Barbam
Forcipe, 3.
vel radit Novaculâ,
quam è Theca, 4. depromit.*

*Et lavat
super Pelvim, 5.
Lixivio defluente
è Gutturio, 6.
ut & Sapone, 7.
& tergit
Linteo, 8.
pectit Pedline, 9.
crispat
Calamistro, 10.
Interdum Venam secat
Scalpello, 11.
ubi Sanguis propullulat, 12.*

FIG. 32.—A Page showing the Method of Teaching in the "Visible World."
(From Johnson.)

or other language. In his preface Comenius says: "The very looking upon the thing pictured suggesting the name of the thing will tell the child how the title of the picture is to be read. And thus the whole book being gone over by the bare titles of the pictures, reading cannot but be learned — and indeed, too, without using any ordinary tedious spelling — that most troublesome torture of wits." However, Comenius was far beyond his times, and his book was little used as such a method of learning to read.

There were glimpses of better things in the phonetic system of the Jansenists, and in the primer of Gedike, in 1791, which advised teaching words before letters, as the natural order is from the whole to the parts; but none of these had appreciable effect in changing current A B C practice until Jacotot (1770–1840) advocated the word-method as a part of his system, and set forth clearly the arguments for it.

In America, Worcester's Primer, in 1828, seems to have been the first beginners' book to recognize any other than the alphabet method. The author says in his preface: "It is not, perhaps, very important that a child should know the letters before it begins to read. It may learn first to read words by seeing them, hearing them pronounced, and having their meanings illustrated; and afterward it may learn to analyze them or name the letters of which they are composed." Bumstead, in the first

book of his series of readers published in 1840-1843, stood stoutly for the word-method, and urged that a scholar be never required to spell a word "before he has so far learned it as to be able to read it." Horace Mann had already advocated the word-method for years, and ridiculed the en-o—no, pee-you-tee—put, tee-aitch-ee—the, way of beginning reading, as it was taught in Webster's Spelling Book. As early as 1790 Dr. Thornton, head of the Patent Office in Washington, had issued a pamphlet proposing that letters be named as they sound; and, as there are more sounds than letters, he introduced new letters to supply deficiencies, making a phonetic system such as we have seen much of in recent years. But the A B C method and the reading by spelling went on with little disturbance from these protests. Reeder calls attention to the fact that even in advanced reading "analysis played the leading rôle" (p. 78). Pupils would "spell and define the words, tell their synonyms and opposites, write and paraphrase the sentence or paragraph, analyze and reduce it to its simplest sentences," etc., sometimes spending twenty to thirty minutes on six or eight lines.

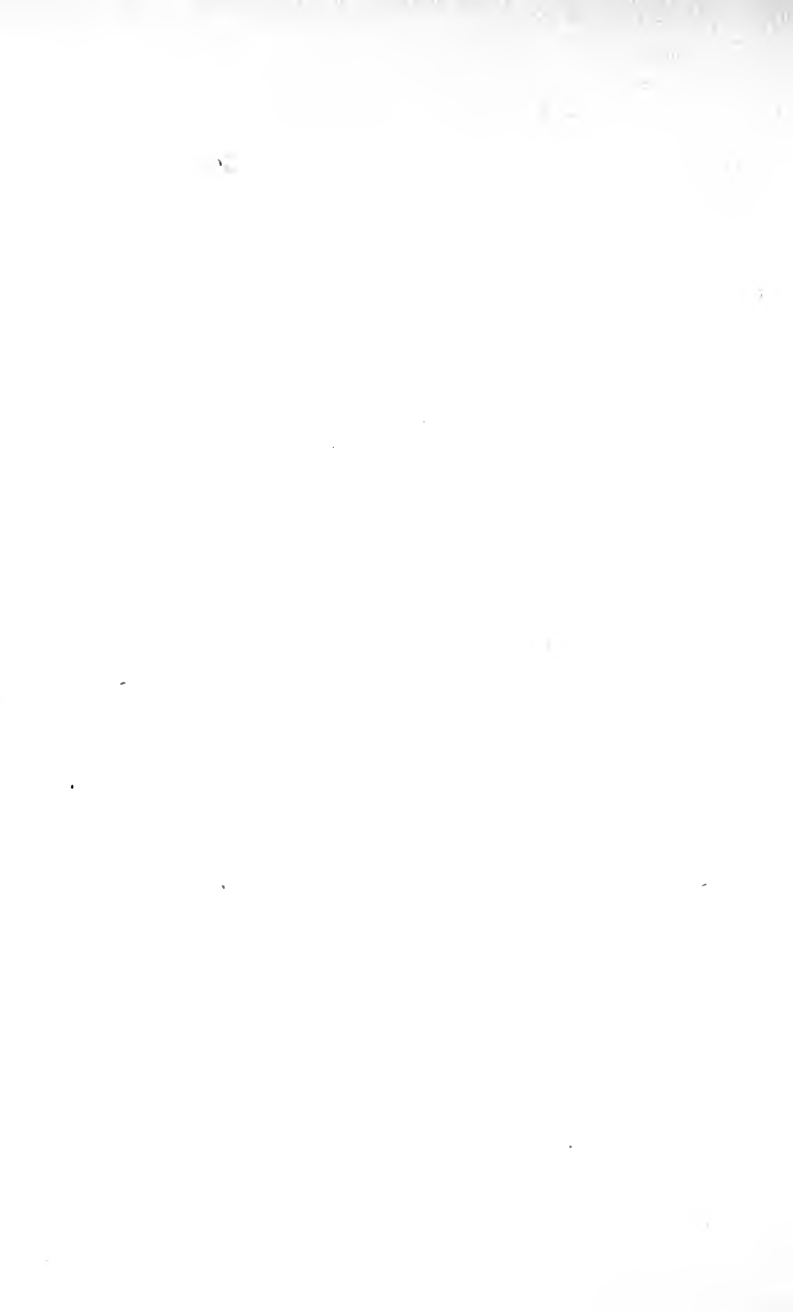
J. Russell Webb, author of the Normal Readers, did much to bring about the adoption of the word-method, and by 1870 it began to be adopted by progressive teachers in various parts of the country, and gradually grew in favor.

The phonic method, so early used by the Jansenists, helped also to displace the alphabet method. In the phonic method, the words are spelled by producing the succession of sounds forming them. As there are some forty-four sounds, new characters must be added to the usual twenty-six if the system is to be complete. If the child is able to successively reproduce the sounds of the letters as they stand in a word, he can learn for himself to pronounce new words as they appear, a great advantage of the phonic method over the word method. As for the alphabet method, it was easy to show that knowing or saying the letters' names gave no clew, necessarily, to a new word's sound. The phonic method was tried in various parts of the country, and met with great success for a time, developing into what came to be known as the phonetic method, notably in the "Pronouncing Orthography" system of Dr. Edwin Leigh, published in 1864 and patented four years later. In this system the letters were given various special forms to represent their different sounds, these forms being slight modifications of the ordinary form. Silent letters were printed, but in hair lines. The method is further described and illustrated on a later page.¹ This system was used in a series of readers by Leigh, and in several other series, including McGuffey's. It was introduced into the schools of St. Louis, New York, Washington, Boston, and other large cities. It met with

¹ See Fig. 48.

great success, but only for a short time. The "pronouncing print" was hard on the eyes, requiring an unnaturally close inspection of each letter, in the beginning; besides, it made trouble for the printer, distracted from attention to the thought in reading, and caused confusion in the attempt to use two alphabets.

The sentence method was more or less used, here and there, as early as 1870, and indeed was advocated by occasional writers very much earlier, as we have noted. It was not very generally used until as late as 1885 or 1890. Since then there have appeared a very great variety of modifications and mixtures of all these methods, devices for making them interesting to the child, arrangements for correlating the beginnings of reading with writing, drawing, number work, etc. There has been development simultaneously along so many and so conflicting lines that historical treatment seems impossible in any brief compass. I shall, however, endeavor to briefly describe the methods that are now in most general use or that have much of promise or suggestion, and shall note the present trend of practice among the better teachers of reading.



PART II
THE PEDAGOGY OF READING

CHAPTER V

PRESENT-DAY METHODS AND TEXTS IN ELEMENTARY READING

THE methods of learning to read that are in common use to-day may be classed as alphabetic, phonic, phonetic, word, sentence, and combination methods. The special systems of teaching to read, which now pass under the names of their authors, are usually but specially adapted means of using one or another of these standard methods. A brief account of these standards will therefore pave the way for an account of the concrete systems now in vogue.

The alphabet method, used almost universally in Greece and Rome, and in European countries generally until well into the nineteenth century, and which was nearly universal in America until about 1870, is now chiefly of historical interest. However, there are innumerable corners of our country, a little removed from the centers and thoroughfares of civilization, in which the alphabet method is still "the good old way." In this method, as we have seen, the names of the printed or written letters are first taught, and the order of the letters in the alphabet. Sometimes the sounds of the letters are also taught. Then nonsense syllables like *ab*, *ib*, *ob* are spelled and pro-

nounced; then combinations of three letters, monosyllabic words, dissyllables, etc., follow, the word usually being spelled before it is pronounced. Just how naming the letters was supposed to assist in pronouncing the word it is difficult to see. The value of the practice in learning to spell doubtless had much to do with blinding centuries of teachers to its uselessness for the reading of words and sentences.

However, in dealing thus constantly with the letters and their combinations, the pupil necessarily acquired a familiarity with the sounds represented by each letter, whether purposely taught these or not. And thus this method always combined something of phonics as well.

The phonic method, used by the Jansenists in the Port Royal Schools, long neglected but advocated again by Thornton in 1790, began, as we have seen, to be extensively used as a special method in this country in the system of Leigh, about 1870-1873. It is a spelling method, but the word is spelled by its elementary sounds and not by the letter-names. The word is slowly pronounced until its constituent sounds come to consciousness, and these sounds are associated with the letters representing them. Drill in this sound analysis trains the articulation, trains the ear and the ability to sound the letters of any new word, and gives the power to pronounce it by blending the sounds suggested, — provided there are no silent letters and provided the sounded letters represent but one

sound. This seldom occurs, and the reader of new words must be helped out by context or conjecture. Both Thornton and Leigh met the difficulty by contriving additional characters to represent the other sounds after one

2 And both Jesus was called, and his disciples, to the marriage.

3 And when they wanted wine, the mother of Jesus saith unto him, They have no wine.

4 Jesus saith unto her, Woman, what have I to do with thee? mine hour is not yet come.

5 His mother saith unto the servants, Whatsoever he saith unto you, do it.

6 And there were set there six waterpots of stone, after the manner of the purifying of the Jews, containing two or three firkins apiece'.

7 Jesus saith unto them, Fill the waterpots with water. And they filled them up to the brim.

8 And he saith unto them, Draw out now, and bear unto the governor of the feast. And they bare it.

FIG. 33. — A Specimen of Leigh's Print.

sound each had been allowed to the twenty-six regular letters. The forty-four or more sounds used in English needed as many characters, and when these were furnished the method came to be known as the phonetic, to distinguish it from the simpler phonic. Leigh made the addi-

tional characters by slightly modifying the existing letter-forms, and silent letters were printed in hair lines, as shown in these extracts (Figs. 33 and 34) from his article in the Report of the National Educational Association, 1873.

A special form of a letter is used for each sound of it. The hair-line letters are silent. The pronunciation is according to our standard dictionaries, Webster and Worcester.

The 8 pairs of vowels, the diphthongs, and the semi-vowels (w y) are—
eel it, ale ell, air at, art ask; urn up, or on, old folks, fool foot. ice oil our sue, use. we ye.
 e i, æ e, a a, ɑɑ; u u, o o, ɔɔ. i o i o u u, u. w y.

The aspirates, liquids, nasals, and the 8 pairs of consonants are—
hen when. lark. mining. vell if, the thin, is us, usual she, be up, do to, jet chin, go cat.
 h w h. l r. m n ŋ. v f, th th, s s, s sh, b p, d t, j ch, g c.

To preserve the spelling, some duplicate forms are used. Notice their correspondence with the above forms for the same sounds.

police been women busy, they any bury, there, dove, all was beau sew, rude crew put.

i ē v ū y, a æ u, æ, v, ɑɑ, ɑ w, u w u.

my boy now blew, ewe. quilt one union. fur colonel r-r-roll. of laugh, discern size

y oy ow w, w. u v ū. r r r. f f, c z

ice waltz. azure sure action ocean chaise, hiccough, iced, gem, kite quilt lough exist or.

c z, s s t c ch, g, d, g, k q g, x x.

The old capitals are used like their small letters; the forms of the new ones generally correspond with the small letters for the same sounds. A few variations were found necessary, or desirable, but none of them are so great as some in the common alphabet; they are—

Aim Any. Air. Arm Ask; Eight Every. Gem.
 Aa Æe, Aa, Aa Aa; Ea Ee. Gg.

When the accent does not fall on the first syllable it is marked (')

FIG. 34. — Synopsis of Leigh's System.

The "Scientific Alphabet" used in the Standard Dictionary and, in part, in the Funk and Wagnalls series of readers, is a modification of this same method, the silent

letters being omitted. This is illustrated in the following extracts,¹ the first being from Funk and Wagnalls' "Standard First Reader," and the second from their "Standard Second Reader."

Wuns, Rip Van Win'-kl went up
 a-mung' the hilz, hwār hī sō
 cwīr lit'-l men plē'-ing bōl.
 Thē gēv Rip sum'-thing tū drink,
 hwich put him tū slīp.
 Hī slept twen'-ti yīrz, and hwen hī wōk up
 hī wēz an ōld man with grē hār and bīrd.
 Hī went hōm. Nō wun niū him at fērst.
 Hī wēz tōld hwet had hap'-nd
 hwail hī wēz a-slīp' a-mung' the hilz.

FIG. 35.—Selection printed in the "Scientific Alphabet."

Instead of making new characters for the extra sounds of the letters, the same end is more commonly attained by placing a diacritical mark over the letter to indicate, in combination with the letter-character itself, the sound intended.² The combined mark and letter-character really constitute a new phonetic character, but have the disadvantage that they are not constantly and exclusively used to represent this single sound. Hence, there is

¹ These extracts are reproduced by permission of Funk and Wagnalls Co.

² See Fig. 54.

much confusion even in using any one system, and there are several systems.

A system proposed by Mr. James W. Shearer and published in his "Combination Speller," and somewhat im-

THE SCIENTIFIC ALPHABET.

LETTERS.	NAMES.	AS IN —	LETTERS.	NAMES.	AS IN —
Q, a, a	(ah)	ask, stār	O, o, ō	(oh)	obey, nō, bōat
A, a, ā	(ai(r))	fan, fāre	O, o, ō	(awe)	not, nōr
B, b	(bee)	bat	P, p	(pee)	pet
C, c=k, q	(kee)	cat	[Q, q]=c	(cue)	(quit) cwit
Ch, ch	(chee)	church	R, r	(ar)	rat
D, d	(dee)	did	S, s	(ess)	so
Dh, dh	(thee)	then	Sh, sh	(ish)	she
E, e, ê	(ay)	met, thêy	T, t	(tee)	tell
F, f	(eff)	fit	Th, th	(ith)	thin
G, g	(ghee)	go	U, u, ū	(oo)	full, rûle
H, h	(hee)	he	U, u, ū	(u(r))	but, bŭrn
I, i, î	(ee)	it, caprice	V, v	(vee)	vat
J, j	(jay)	jet	W, w	(woo)	wo
[K, k]=c	(kay)	kin	[X, x]=cs	(ex)	wax
L, l	(el)	lo, noble	Y, y	(yee)	ye
M, m	(em)	me	Z, z	(zee)	zone
N, n	(en)	no	Zh, zh	(zhee)	azure
Ng, ng	(ing)	king			

Diphthongs: *ai*, *aisle*, *I*; *au*, *staut* (stout); *ai*, *cain* (coin); *iū*, *fiūd* (feud), *miūzic* (music)."

FIG. 36. — (See also Appendix of Standard Dictionary.)

proved, indeed, in an unpublished manuscript recently sent me by Mr. Shearer, has the great advantage of representing the letter's sound, where it might be equivocal, by a mark which constantly stands for that sound and for it only, irrespective of what the letter may be. Comparatively few marks are thus needed, and the constant value of the

marks gives an easy guide to pronunciation and lessens the confusion. The silent letters are indicated by a dot. The system is illustrated in the extracts below:—

I. ALPHABETIC NAMES, SOUNDS AND SYMBOLS.

KEY TO CONSONANT AND VOWEL SOUNDS.

{ p,	as	pét, tǒp.	{ sh, ch, s, }	as	show, chaise, sûre.
{ b,	"	bét, rǒb.	{ c, t,	"	appreciate, action.
{ t,	"	tén, nèt.	{ g, z, g,	"	vision, âgure, rouge.
{ d,	"	dèn, ènd.	{ x,	"	àx, bǒx.
{ ch,	"	chèss, whích.	{ x,	"	exàmples.
{ j, g,	"	jèt, gín.	wh,	"	whén, whàt.
{ k, c, q,	"	kit, càt, pique.	w,	"	wén, wǎx.
{ g,	"	gún, pèg.	h,	"	hàt, hǒt.
{ f, ph, gh,	"	fún, phiz, tǒugh.	y,	"	yǒn, yèt.
{ v,	"	viné, hàvè.	l,	"	lèt, tàlè.
{ th,	"	thín, hàth.	r,	"	ràt, táx.
{ th,	"	thén, làthè.	m,	"	màt, àm.
{ c, s,	"	cènt, sènt.	n,	"	nèt, fàn.
{ z, q, g, f,	"	zero, disçern, xebée.	ng,	"	sínk, ring.

{ —	as,	làtè, thēy.
{	"	lèt, shìd, (bùry).
{ {	"	fár, (sérgeant).
{ }	"	fàst.
{ /	"	fàrè, thérè.
{ \	"	fàt.
{ ..	as,	fèet, pique, (quǎy).
{ :	"	fit, bèen, búsy, (wómén).
{ <	as,	nòtè, sèw, (háutboy).
{ ^	"	eàught, wàll.
{ v	"	eǒt, wàtch.

{ (as,	prúne, móvè, móon, drèw.
{)	"	fàll, bóok, wómàn.
{ ("	bùrn, wórd, hèrd, bird, myrrh.
{)	"	bùn, sǒn.

DIPHTHONGS.

{ f	as,	finè, tǐpè.
{ c	"	cow, loud.
{ ^	"	oil, boy.
{ c	"	fúse, nǐw.

II. A SAMPLE OF ALPHABETIC REFORM PRINT.

Bý the *phonétic alphabèt a child may be taught the art of reading, nót fluently, büt wèll, both in phonétic and in ordinary bóoks, in thrée mǒnth—áye, óften in twenty hóurs of thǒrough instrúctiǒn, a task which is rarely accǒmplished in thrée yéars of toil bý the old alphabèt. Wàt fàthèr or teachèr will nót glàdly hail ànd èarnèstly wǒrk fǒr this grèat bǒon tǒ èducatiǒn—this powerfùl màchìne fǒr the diffusiǒn of knǒwledgè.

*Dots above g and y, and below other letters indicate silent letters. The signs are omitted for the alphabetic sounds of a, e, i, o and u, except for exact representation.

As copyrighted, 1894, by Rev. James W. Shearer, St. Louis, Mo.

The word method, beginning with the "Orbis Pictus" of Comenius, 1657, and taught by various reformers, notably by Jacotot in France and Worcester and Horace Mann in America, was very little used in America until 1870, when progressive teachers began using it in various parts of the country. The pictures of the "Orbis Pictus" were intended to suggest the names printed below, "without using any ordinary tedious spelling." In the word method, the whole sound of the word is associated with the word's total visual appearance, and is suggested just as the name of any other object comes to mind on seeing the whole object. Children learn the name of a word about as quickly as that of a letter, and recognize the whole word about as quickly as they recognize a single letter. A word is not a sum of letter-names, anyway, nor even merely of letter-sounds. Its visual appearance, indeed, is not a sum of letter-appearances, but has a character of its own. So the word method short-circuits the whole process of word learning. The method is very generally, almost universally used at present, but usually in combination with the phonic or sentence methods, or both. It is argued that the method does not give the pupil power to pronounce for himself words that have not been met before, and that phonics is finally necessary for this purpose.

The sentence method, although suggested by Comenius, was scarcely used in America until popularized through the experiments of Farnham in the schools of Bingham-

ton, New York, about 1870, and was not widely adopted until 1885-1890. Farnham's little pamphlet, "The Sentence Method of Reading," is still a very fair presentation of the method. The method urges that the sentence, and not the word or letter, is the true unit in language, expressing whole thoughts which are the units in thinking. If the sentence is the natural unit in language, it is the natural unit in reading as in speaking. As the word is not a mere sum of letter-sounds and letter-names, neither is the sentence merely a sequence of word-sounds and word-names. It has a distinctive total sound and appearance and meaning indicated plainly in the way it is spoken when its meaning is felt. It is read and spoken naturally only when this total meaning is prominent in the consciousness of the reader or the speaker. Hence the attention to letters, elementary sounds, words, and word-meanings — cultivated by the alphabet, phonic, and word methods — must be displaced by attention to sentence wholes and sentence meanings.

In using the sentence method, the teacher has come to make much use of the blackboard. A sketch of some object or scene interesting to the child suggests to the child a thought which he expresses in a sentence. The teacher writes this sentence and it is read, naturally with expression since the child's own thought here leads the expression. Other sentences are suggested, written, and read, until perhaps a little story of the picture is finished, all of which the child can soon "read" with natural ex-

pression. Sometimes the child's experiences on an excursion or at play or at work are thus written up as he tells them and made into a story which he soon can "read," although not at first knowing the place of a single word.

But the frequent recurrence of certain word-forms, and sometimes substitutions, such as "I have a *dog*," "I have a *knife*," etc., bring these particular word-forms to his attention, and the sentence-wholes are gradually analyzed into their constituent words and these again, in time, into their constituent sounds and letters. The important thing is to begin with meaning wholes and sentence wholes, make thought lead, and thus secure natural expression, letting analysis follow in its own time. The method goes famously at first, like the word method, and naturally gives more "legato" reading than does the latter; but it breaks down when the child attempts to read new matter for himself, so the teachers commonly say. Hence the sentence method, too, is usually combined with or supplemented by phonics.

Perhaps we should catalogue still another, the imitative method. In the Orient, children bawl in concert over a book, imitating their fellows or their teacher until they come to know what the page says and to read it for themselves. Many an American child cannot remember when reading began, having by a similar method pored over the books and pictures of nursery jingles and fairy tales that were told to him, until he could read them for himself.

Miss Everett, writing in the *New York Teachers' Monographs*, thinks that some day the débris and obtrusive technique of reading methods may melt away into the simplicity of some such practice as this.

These are the methods, about all that are to be found in use anywhere, although these are mixed in endless combinations, and the most various and often elaborate devices are invoked to make them interesting and effective. For instance, "reading machines" are used in Germany, but mainly to permit of quick combinations of printed letters into words or of words into sentences. The cut below represents a "machine" that has been much used. The apparatus consists of a large rectangular frame with rollers above and below. On these run strips of linen bearing letters and letter-groups as shown. The front of the machine is covered, except for a horizontal cleft to expose the words formed, as *lernen* in the cut. The rolls can be

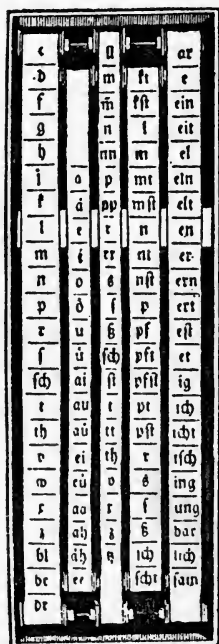


FIG. 38.¹—A "Reading Machine."

¹ From Fechner's "Grundriss der Geschichte der Wichtigsten Leseleharten," by permission of Wiegandt and Grieben, Berlin.

turned to form words as desired. The American teacher, however, prefers the blackboard and script. This is better for the teacher's own use, when supplemented by charts. For the pupil's practice in word and sentence making, however, the reading machines would doubtless be worth a trial.

Concerning texts, manuals, and specific systems for teaching children to read, the writer has recently examined with some care more than a hundred, representing the best that could be found in the modern literature of the subject. The leading publishers kindly sent in the texts that had their first recommendation, and teachers of reading in various quarters were consulted. In working over the primers and first readers, one is impressed with the fact that the artistic side has had far more attention and a far greater development than has the side of method and reading content. The books are often superbly illustrated, in colors or with fine photographs, and the covers and typography are most attractive. Of course these are the features which sell the books when, as too often occurs, the selection of texts is in the hands of persons who have no special familiarity with the methods and needs of the subject concerned. Competition has therefore forced the publishers to give special attention to the art side. It is a matter of gratification that we now have books that are so attractive and that set before the child high standards of beauty. It is an open question, however, whether the idealization of many of the pictures is not an adult one



Blashford.

FIG. 39. — The Bells.
(Illustration from F. Lilian Taylor's First Reader.)

that is somewhat foreign to the child, and whether the use of the child kind of sketches, motivated as his own illustrative drawings are motivated, would not reach his real needs and interests better than these exquisite adult expressions. It is a question, anyway, how much reading owes to his æsthetic development, when pictures are needed rather to assist with natural child interpretation of what is read. The reading-books compiled by Jessie L. Smith, in which children's stories are illustrated by children's own illustrative drawings, suggest a very different ideal which is at least worth considering. A specimen illustration is shown below.

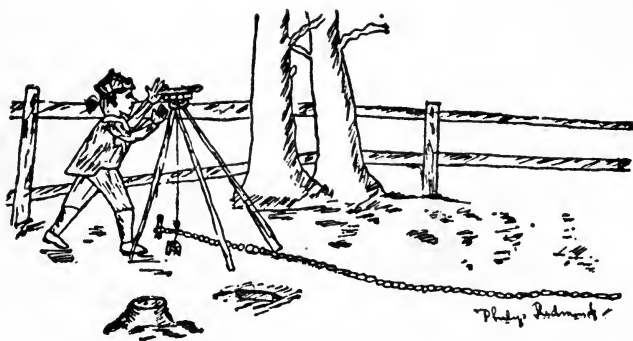


FIG. 40. — George Goes Surveying.¹
(Philip Redmond — age, 12.)

Next to the beauty of the primers, the most striking thing about at least three-fourths of them is the inanity

¹ From Smith's "The Story of Washington," copyright by E. H. Harrison, publisher, New York.

and disjointedness of their reading content, especially in the earlier parts. No trouble has been taken to write what the child would naturally say about the subject in hand, nor indeed, usually, to say *anything* connectedly and continuously as even an adult would naturally talk about the subject. The language used often shows a patronizing attempt to "get down to the child's level," and results in a mongrel combination of points of view and of expression that is natural neither to an adult nor to a child. The child avoids adults who try to play with him or talk with him in this manner, and down in his child heart he scorns such reading-matter, although he will often plod through it with some interest to please a beloved teacher. I quote some sentences from primers that are in common use and "highly recommended": —

"Is this a ball?"

"I do not like the tall grass."

"Is an apple round?"

"I am a kite."

"I can do many things."

"I am not a bird."

"It is a pear."

"How came you here?"

"You see my dog."

"Run, little squirrel, run."

"Can you see the rat? It is a fat rat. Does the cat see the rat?"

"I am a big boy. Do you see me on the wall? I will not fall."

"Will Fannie fill the can at the rill?"

"Fred is a boy. Nell is a girl."

The primers contain hundreds of just such sentences, and yet one of the authors of these insists that all reading should be "like talking." How a child could talk such stuff naturally is beyond comprehension, and reading it

can scarcely help developing that drawling, wooden monotone so generally found in reading classes.

The early lessons are apt to be composed of sentences thrown together with little more than this of relation between them. Now the child, on the other hand, loves a story, loves to get somewhither in what is said, wants an outcome to the discussion, and has a persistence and continuity of thought that are constantly violated by such "sentence-hash." Better a thousand times that we have no primers than that we inflict such travesties on the child. No wonder that sometimes the authors withhold their names. The actual aim that has guided in the selection and arrangement of most of the early reading-matter has been the development of the power to recognize and pronounce words. Although the authors often disavow this and perhaps desired otherwise, the selections are such as to make reading a matter of word-pronouncing mainly. In some of the beginners' books, it is true, the lessons in word recognition and pronunciation are strictly separated from the reading exercises proper, and the child is supposed to already know all the words of a sentence before he attempts to read it. But very often this distinction is not even attempted. Most of the books teach phonics by one device or another, usually beginning after the child has had a little practice by the word or sentence method. Too often the line between phonics and reading is not drawn.

On the whole, the better classes of beginners' books have worked out with considerable care the successive steps in learning to pronounce words as they will meet the child in new reading matter. The lessons develop logically and easily until this power is acquired. They do this, however, by an adult method rather than by one natural to the child mind, and they do it at the expense of the child's formation of natural habits of reading, of using language generally, and of thinking.

A few of the systems of teaching reading deserve special mention, either from their prevalence in the schools, the care with which they have been worked out, or their having specially distinctive features. Of these the "Synthetic Method of Reading and Spelling," by Rebecca S. Pollard, has been very widely used, although its popularity is waning. This method is purely phonic, almost arrogantly so. The author states that "there must be no guesswork, no reference to pictures, no waiting for a story from the teacher to develop the thought;" and again, the "word and synthetic methods cannot be combined." The main business of the method is to make the child able to pronounce words for himself as he comes to them in reading new matter, and it accomplishes this result pretty effectually.

In its long "Johnny Story," which is told to the child section by section, Johnny goes to the country and hears the dog growl *rr*, the frog croak *g̃*, the train puff *ch*, etc., seeing all sorts of performances and objects which suggest

the elementary sounds and printed characters and which become associated with them. An interminable list of letter-sounds is thus woven into the story, with the diacritically marked characters representing each. The following extract¹ from the "Johnny Story" will illustrate the process:—

"But about this sound which Johnny calls 'a pant.' Here are the letters which stand for it, 'breath letters,' *h* = *H*. When you make these scales, breathe out in this way, *h* = *H*. Breathe very gently. Notice, too, that both teeth and lips are open. Now why is not this a voice letter?"

"Oh!" said Johnny, "because we just breathe out its sound."

"Yes, that is just the reason. Remember, you are not to sound *hŭ*, but just breathe out easily and run the sound into the next letter; as, *hit*, *hem*, *how*. You may think little *h* is the picture of the chair Bess sits in when she is very tired. As she sits down she breathes hard, *h*, *h*, *h*."

"How much this little fellow changed when he grew up! I should not suppose these were the same letters, *h* = *H*. Perhaps the large one stands for the tired *man's* pant and the small one for the *baby's*, or the little dog's hard breathing."

CHAPTER VIII

"There are pigeons at the barn, mamma. What letter stands for the sound they make?"

"This one: *d* = *D*. It is a sound made by young pigeons. You may outline these pigeons and sound as you print each *d*."

"This sound presses the tongue up, near its point, a little harder than *n*. Try the two together, *n*, *d*, *n*, *d*."

"I can scarcely hear that sound when you make it."

"No, you can not. It is, besides, a hard sound to make, but I think it sounds like the young pigeon's cry. As *d* stands for what

¹ Reproduced by permission of American Book Company.

the young pigeons say, you may just think how those two little fellows will talk when the eggs are hatched. It will be *d, d, d*, then."

By songs, pictures, and all sorts of personifications, these associations are drilled in. The children diacritically mark the words in their spellers and readers; they form words from the letters, sometimes with a rotary machine; they learn the long families of words like *bake, cake, lake, take*, of the *-ake* family, *back, lack, hack*, of the *-ack* family, etc. There are many rules to be learned and more exceptions to rules. The pupil is to be kept constantly busy printing and marking letters, making words, learning the voice-letters, lip-letters, and what not else. The vocal organs are described to him and he learns the position of the articulatory organs for the various sounds. Everything is personified and suited to the child's imaginative interest so far as possible. The small letters are boys that grow to be men and become capital letters, sometimes changing their appearance entirely. Each letter is a non-talking baby and the child must be mamma and talk for him, interpreting what he wants to say. The *c* sound is such as when the fishbone troubled Johnny, and so on endlessly.

Granting the care and completeness with which the method has been worked out, and the success which it has met in the "mastery of word-structure and word-calling," it must be pronounced intensely artificial and adult in its conceptions, and destructive of right habits of reading and of using language generally. The phonic ele-

ments are made to precede the word, the word is made to precede the idea, and the sentence comes last of all, just the opposite of the natural procedure. Besides, to burden the young pupil with the cumbersome technique of such a method and to so fill his mind with the dead products of adult analysis is a crime against childhood which cannot long be suffered. Even in perfectly attaining its ideal it has not taught the child to *read*, and is most likely to permanently unfit him for intelligent, natural reading.

The "Rational Method," by Professor Ward of the Brooklyn schools, is perhaps the most increasingly and deservedly popular of the present-day methods. It is a combination of the word, sentence, and phonic methods, beginning as a pure word and sentence method until a small vocabulary of "sight-words" is known. The introductory sentences in its primer, it is to be regretted, are most inane and unnatural, and should certainly never be used, as indeed the author himself practically advises. Blackboard work is urged instead.

After a couple of months of the "sight work," the child is taught the sounds of certain easily sounded letters, and of some oft-recurring combinations (phonograms) like *-ight*, *-ing*, etc. He is drilled in blending letter sounds into words, and learns to do everything promptly at sight. The phonetic work is kept apart from reading, in the start, and the sentence is never supposed to be read until the child is sure of all its word-sounds. Training of the

ear and of articulation go on separately from reading, by slow pronunciation of words and phonograms, thus analyzing them. When reading by phonetics begins, in the third month, phonograms that have been learned are underlined, as in "flight," "going," and single letters are diacritically marked when this is needed. A larger and larger range of diacritical marks is introduced, and more and more phonograms, as *-ick*, *qu-*, *-ness*, *-ful*, etc. New sight-words, too, are continually introduced. The pupil thus gradually acquires power to read for himself anywhere, learning the words either as wholes (sight-words), or through knowing the sounds of their constituent phonograms and letters, at least when the letters are marked. The following extract¹ from the Ward First Reader (p. 119) shows the marking employed:—

1. Once upon a timē there were twō little dogs. They were nāmēd Jippŷ and Jimmŷ. They livēd in a lūmber yard. It was nēār the rīver by a dōck.

2. The mother of the puppiēs was an Īrish sētter. She was kēpt in the yard, becauŷ she was a good watch-dog. She was chāinēd to her kēnnēl. This was a home for her and her childrēn.

3. The puppiēs playēd clōsē by. They never thōught of rūnnīng away. They had never sēen anything but lūmber. They did not knōw there was anything ēlsē to sēe.

FIG. 41.

¹ Reproduced by permission of Silver, Burdett & Co.

For the early reading the marks are retained, but the child comes to use them less and less as the words become familiar as wholes, and the mark crutches are gradually dropped during the latter half of the second year, supplementary readers beginning to be used by this time.

The Ward method uses script at first, changing later to print, the author finding that the transition can be made in a week or so of practice. The later reading-matter consists of simple and interesting stories, child conversations, etc., being a great improvement on the introductory matter. The method is well thought out and is comparatively effective. It is doubtless the most usable specific system that is available at present, though it is not in line with the changes to be urged for the elementary school. The criticisms to be made upon it will perhaps suggest themselves best in the later chapters on learning to read at home and at school.



The Comprehensive Method, by Emma K. Gordon, is becoming very popular in some parts of New England. It has much in common with the Ward method, but it begins with phonics. "Thorough work in phonics lies at the base of all rational teaching of reading," the author states. The letters and familiar combinations of letters (phonograms) are printed on card squares which the child can handle, and he is taught their sounds. The sounds are likened to those heard in Nature, as the dog's growl for *r*, etc., and stories are told which bring out these



resemblances, somewhat as in the more comprehensive Johnny Story of the Pollard method. *Sh* is associated with the gesture of warning and with pictures of objects that make this sound. Personification is much used. There are the *-ack*, *-ing*, and other families familiar in the Pollard method. There is much practice in blending the sounds and phonograms into words, and much training of the ear and the articulation. Charts are much used for drill work.



So the power to read new words phonetically is developed. Words not phonetic in spelling are taught as sight-words, but are not allowed to appear at first, and sight-words are given sparingly for a good while. The phonic work is kept apart from reading, which does not begin until the second month. The child then reads whole thoughts from the start, and always from an unmarked page. The author manages to get along without using diacritical marks. She claims that after the first few months, "the child who has comprehended the drill reads easily ten pages a day," and the publishers make startling assertions as to the number of primers that can be read in the second year, after this drill. The reading-matter in the first book is of the typical disjointed, unnatural, primer kind which the child should never be permitted to see. As a phonic method the system has much of excellent suggestion, but its use should certainly be deferred until the child mind has grown measurably prepared to deal with these phonic products of adult analysis.




Funk and Wagnalls have recently issued the "Standard First and Second Reader," and a teacher's pocket manual for each. These readers, besides being most beautifully illustrated, are distinctive in their careful working out of a phonetic method, teaching pronunciation by the use, from the start, of the Scientific Alphabet as now made familiar in the Standard Dictionary. By the help of songs especially, and by teaching the position of the articulatory organs for each sound, the child is trained to associate correct sound values with the characters of this alphabet, and learns his vocabularies through their use. The reading lessons themselves are printed in the ordinary alphabet, without marks, but are sometimes duplicated in the Scientific Alphabet on the succeeding page, as illustrated in the selection already given. At the end of each reader is a vocabulary of its words in both alphabets, thus showing the pronunciation of the words. The earlier reading lessons have a good deal of the disjointed, 'primer' kind of talk, relieved, however, by frequent picture-reading and by short poems, quotations, and songs. The Second Reader is made up of well-chosen selections from our best literature. These Readers mirror the high ideals of their authors, and their use of the phonetic system merits the attention, at least, of all teachers of reading; although the writer would by no means make such a system introductory to reading, not at all agreeing with the authors' assertion that "to detect and produce each of

the fifty-two sounds that make up the spoken English language . . . should be a chief aim in the first two years of a pupil's school life."

1. Have you ever seen a large  climbing up the bark of a  ?

2. In this  there are 'one, two, three' 

3. See the  take its morning 

4. A boy is sitting on a  with a tart in one  and a  in the other.

5. There are large  on the 


6. This  has a clasp on it.

FIG. 42.¹—Picture Readings.

Reference will be made to some of the other more noteworthy beginners' books in later chapters. We will now glance at the actual procedure in teaching to read, in two institutions which may be taken to represent the better practice of American pedagogy. I have mainly used data which is accessible to all, descriptive of the work in

¹ Reproduced from the Standard First Reader by permission of Funk & Wagnalls Co.

reading in the Horace Mann School of Teachers College, Columbia University, and in the Chicago Institute, later incorporated as a part of the Department of Education in the University of Chicago. The quotations and other data concerning the Horace Mann School are from the articles by Edith C. Barnum in the *Teachers College Record* for January and September, 1906:—

First Year Work in the Horace Mann School.

“In the first grade in the Horace Mann School more time is devoted to reading than to any other subject, in order that the first steps may be mastered in this year.” Professor Dewey’s ideal is avowed, and the “first lessons are connected with the work on primitive life,” — the cave man, etc. Stories from Stanley Waterloo’s “Story of Ab” are printed in pamphlet form and given to each child to be put in his book-cover. In this way he makes his own collection of stories. The following is the first page of one of these pamphlets:—

HORACE MANN SCHOOL

FIRST GRADE READING NO. 2.

One day Ab was swinging in a tree.

He was nine years old, now.

He saw something swinging in another tree.

It was another brown boy.

“Who are you?” asked Ab.

“I am Oak. Who are you?”

“I am Ab. I am not afraid of you.”

“I am not afraid of you, either,” said Oak.

"Let us throw stones into the river," said Ab.

"All right," said Oak.

They played for a long time.

Then they went home.

The next day, Ab went to see Oak.

The boys went to play in the woods.

They played for a long time.

"The child is not held responsible for knowing separately all of the words that appear in the lesson," and the vocabulary is "not limited to a very few words," the pupil gaining many words from the context.

"Usually about three months are devoted to the stories about Ab, and during this time selections are also read from 'Stepping Stones to Literature' (First Reader), 'Child Life' (First Reader), and Cyr's Primer. After this the stories of 'Nino and Juanita' (connected with the work on primitive life), in Carroll's 'Around the World,' are read, also selections from Thompson's 'Fairy Tales and Fables' (Second Reader), and from Norvell's 'Second Book of Graded Classics.' About March the children begin to read Craik's 'Bow Wow and Mew Mew.'" The latter book appeals to the children's interest in animal life, and interests also by its conversational style and easily pictured situations. The children take their books home and read ahead to find what is to happen next. "Mothers often report that their children spend all of their spare moments in reading until the story is finished." In the latter part of the year poems are read "in connec-

tion with the literature," each child being given a type-written copy of the poem, which he puts in his book-cover, making a collection of most of those studied during the year.

The lessons do not last longer than ten or fifteen minutes at first, gradually increasing to half an hour. At first there are two short lessons each day, but only one when the length of the period is increased. The class (of twenty-five) is divided into two groups, according to the readiness with which the children read.

From the first the child's attention is centered on the thought, by proper questioning, blackboard sketches, a limited use of pictures, brief dramatizations, and by using reading-matter that is related to the pupil's other studies. There is endeavor to have the pupil read fluently. Children are given a glance at familiar sentences pasted upon cards and are then asked to reproduce them; or the book is opened and quickly closed and the pupil reproduces what he sees. He is not allowed to point at the words when he reads, as "this habit results in reading word by word." The actual procedure in beginning with the children is as follows:—

Short sentences, in print, are introduced in the first lessons. These are printed on cards by a "Fulton Sign and Price Marker," and when the children can read the individual sentences, these are then arranged to tell a story and are printed upon a chart. Later, new sentences

are presented in groups on the chart first, and are then read from the pamphlets; and still later the children "read new stories from the pamphlets without any preparatory chart work."

The first lesson is given on the third or fourth day after the children enter school, interest in the cave man and the conditions of his time having been first aroused. In the first lesson three sentences from the "Story of Ab" are generally learned from the board, the sentences telling part of the story to the children. The sentences are read as wholes at first, but "Soon the children begin to differentiate words, and some child will say 'this is Ab' or 'this is the cave,'" or some one is asked to find the "word that says 'Ab,'" etc.

The context is used to suggest what the new words are, or the new word is named for the child if he would lose the main thought in his anxiety about the word. "A new word is not given until it has been developed in the sentence." "Some drill on separate words is necessary," on words which will be used over and over, but "the best way for the child to become familiar with them is by much reading." The child need not know every word in the sentence before he tries to read it. Various devices and games are used to give the pupils drill on certain words such as *there*, *where*, *what*, etc., that need to be learned separately.

The children are likewise given daily practice in pho-

netics, but not as a part of the reading lessons, "for phonetics are of little value in reading until the child has gained some proficiency in getting separate words rapidly. If this method is used too soon, it results in word reading, as it takes so long to get the word that the thought is lost." When the children once know the sounds of the letters, they are "encouraged to use the initial sound together with the content of the sentence in getting new words."

The work in phonetics leads to clear and distinct enunciation. In the first lesson *f* is taught by pronouncing to the children words beginning with this sound. The children then give words beginning with the same sound, a card with the printed *f* is kept before them, and from time to time the children give its sound. So all the consonants are treated. After four or five have been taught they are combined with *an*, *at*, etc. The short vowel sounds are taught, then the long. The children find that such words as *mate*, ending in *e*, have the long sound, but that such words without the *e*, as *mat*, have the short sound. No diacritical marks are used. "By the end of the first year the child should be able to get by the sound words of one syllable, made up of regular long and short vowels, consonants, and simple combinations of consonants, as *th*, *sh*, *wh*, etc."

"It is apparent that no one method, as the sentence method, the word method, or the phonetic method, is

followed. We believe that the teacher must use any method that seems to meet the needs of the child, and that one teacher may give her pupil the power of gaining thought and help him to form right habits in reading in one way, while another teacher may do the same thing by an entirely different method."

Second Year

In the second year the pupils read such books as Hali-burton and Nowell's Graded Classics, Books II and III, or Baker and Carpenter's "Second Year Language Reader," or Baldwin's "Fairy Tales and Fables;" Wiley and Edick's "Children of the Cliff" and "Lodrix," Dutton's "In Field and Pasture." They read a great deal this year for the sake of practice. Much of the reading is easy, is read but once, and without much delay for comment. Favorite stories and poems are chosen by the children to be read several times. Children bring books from home to read to the others, or the teacher reads them parts of stories, leaving the children to finish for themselves.

In the second year phonetics deals principally "with the sounds of many combinations of letters, such as *oa*, *ea*, *ai*, *er*, *ir*, *ur*, *or*, *ar*, *ay*, *ight*, *kn*, *wr*, *sc*, *tch*, *ow*, *on*, and *th*." For instance, the teacher pronounces *thick*, *thin*, *think*, etc., and the children listen to the first sound. Then words containing it are written on the board and pronounced.

Phonetics is still kept apart from reading, though there is often phonetic practice on the new words of the day's reading lesson. The danger of reading words rather than ideas is especially great in this year, and to prevent this "a child must be fairly sure of the words and the thought in a paragraph before attempting to read it aloud." Silent reading is encouraged, and there is much reading *to* the children, and some dramatization. Many poems are memorized.

Third Year

In the third year the child's interest is best held by the "long story," or by a series of stories in which the same characters appear. Easy reading need not be sought, as "a child who is plunged in an interesting tale reads on in his eagerness to find out what happens next." Correlation with other subjects is now of "secondary importance," as this results in inferior literature when carried to an extreme. "Hiawatha," "Alice in Wonderland," and "Through the Looking Glass," Cook's "Story of Ulysses," and Brown's "In the Days of Giants," are read in this grade. There is much reading from a number of other books and poems. "No time is taken from the reading in developing difficult words, in the so-called preparation for the lesson. The pupil gets the new word from the context, or it is pronounced for him and briefly commented upon in passing." "Sometimes a

preliminary talk is necessary in order that the children may feel the atmosphere of the story, but the less analysis the better."

"In this year's work, the apparent gain in reading may not be as great as in preceding years, but the pupils have definitely formed a habit of reading, so that they voluntarily read at home." They have learned to give pleasure in the home-circle by reading aloud, and their tastes have been directed toward making a conscious distinction between good and poor literature.

Reading in The Chicago Institute and in the Francis W. Parker School

The work of the Chicago Institute, representing also, in the main, the present practice of the Francis W. Parker School in Chicago, is well presented in the articles by Miss Flora Cooke in the *Elementary School Teacher* for October, 1900, and April, 1904. In this Chicago work the children learn to read as they learned to talk, "from a desire to find out or tell something." From the child's point of view, learning to read will be incidental to other things in which he is interested. Willing effort is what makes him learn to read fast. After performing some experiment, or perhaps after working in the garden or observing things in nature, the children gather to tell what has been done, and the teacher writes their statements on the board. They read and correct their

own statements, and often these are printed by some of the older children and returned as a printed story of what has happened. The child can read these, knowing the gist of it already, and takes the printed account, perhaps, to read to his parents at home. Below is a selection from one of these children's stories of a trip to a farm, the story being illustrated by photographs taken during the trip:—

READING LESSON ON THE FARM AT THORNTON

October 2, 1897, we went to visit a farm.

It was a beautiful day.

There was a deep blue sky above us, with not a cloud in it, and cool, fresh air around us.

We had bright sunshine all day long.

"The nicest day of all the year!" said Fritz.

The farm we visited is 15 miles from our school.

It is on Halsted Street.

We might have gone all the way in wagons, but that was too slow for us.

It only took us 42 minutes to go on the train.

Then we were only one mile and a half from the farm.

Big hay-wagons were waiting for us at the station.

Oh, what fun we had going to the farm!

We passed a big limestone quarry.

We wanted to see it, but we could not stop for that.

We passed some beautiful oak woods.

We wanted to gather leaves, but we could not stop for that.

We passed a great yard full of horses and colts.

The story goes on relating the adventures of the day, with photographs of the barn, stacks, cattle, pigs; of the chil-

dren themselves in the wood, of chopping down trees, of stacked wheat, etc. Along with this story of their own trip, the teacher and children read printed accounts of other farm visits made by earlier grades, and compare their experiences. The knowledge that other children are to read their own account gives a stimulus to good expression. The children draw or suggest illustrations for making the story clearer to readers. The motive in reading the lesson when printed is to live over the day's experiences again, to see if anything important has been left out, and to see if the account is such as will interest mamma or absent children.

The child's reading vocabulary is allowed to grow with his experience. As a new word is used in a discussion about garden soils, the word is written on the board and is pointed to, but not spoken, when used later. Its visual form is thus impressed by use. The child may make a little index dictionary of these new words. Diacritical marks are not used appreciably until the third grade, and they are learned then to permit the use of the dictionary. Some work is done in phonics, but this is entirely distinct from reading. The purpose in phonics is to teach the child to associate certain sounds with certain forms, and also "to strengthen his vocal organs," and so to lead "to clear enunciation and good pronunciation." The work is usually done in games which involve slow pronunciation, and in using Mother Goose ditties

and other rhymes. As reading power develops, such stories as that of the Pilgrims are printed on leaflets and partially told, the new words being written on the board, until a very interesting place is reached, when the teacher sometimes says: "The rest of that story is here on this leaflet; find out what it says and tell us on the black-board." Miss Cooke adds, "It has been our experience that when a real desire for reading has been awakened, the children have not been willing to stop until they have read the entire leaflet for themselves."

Thus reading and writing and drawing are learned in the service of what the children are doing as a social community. Reading is not made an end in itself, and does not gather the mannerisms and the débris of technique that accompany reading done for its own sake and by "Reading's" own special methods.

In a recent letter concerning this work in reading, Miss Cooke, now of the Francis W. Parker School, says: "I can vouch, after nearly twenty years' experience, that the method is a success when carried out by a thoughtful teacher. . . . I think the third grade children are good testimony on the subject, as they read, with ease, fluency, and pleasure, almost anything one can put into their hands."

CHAPTER VI

THE VIEWS OF REPRESENTATIVE EDUCATORS CONCERN- ING EARLY READING

A SURVEY of the views of some of our foremost and soundest educators reveals the fact that the men of our time who are most competent to judge are profoundly dissatisfied with reading as it is now carried on in the elementary school. The objections are made from widely different points of view and for correspondingly various reasons; but they are most serious, and they merit the careful attention, if not the immediate and radical action, of those who have the keeping of our schools.

The immense amount of *time* given to the purely formal use of printed and written English has been a prime source of irritation. It seems a great waste to devote, as at present, the main part of a number of school years to the mere mechanics of reading and spelling. The unreasoned and unreasonable devotion to our irrational English spelling in itself robs the child of probably two whole years of school life, and makes him and all of us read an extra book for every five or six that are necessary. This is well shown in the pamphlet on "Spelling Reform," by Professor Francis A. March, issued by Commissioner

Harris in 1893; also in the recent literature issued by the Simplified Spelling Board, New York. But even with spelling as it is, there is a general feeling that there is much time-waste that might be eliminated.

Again, notwithstanding all the time and effort given to the subject, the results too often show only mechanical, stumbling, expressionless readers, and poor thought-getters from what is read. The mechanical reading is thought to come from learning reading as mere word-pronouncing; the stumbling and hesitation, from the over-attention to form as against content, especially from the early and too constant analysis of the reading process in phonics — just as one sways and falls from a log when he attends to how he is walking it. The poor thought-getting may be supposed to come from the simple want of continued practice in reading *for* thought. Colonel Parker insisted that oral reading was over-emphasized as compared with thought-getting, and that “saying it over” was the reader’s ideal. Practice in abstracting meanings, in grasping the essentials of a page’s thought, has been little thought of in the reading lesson.

Along with these conditions there have come premature reverence for books, a blindness to objective realities, and a neglect of own thinking which has atrophied the naïve originality of the children and made them slaves to “what is written.” And then there has come the immense increase of near-sightedness and of other

degenerative tendencies due to near work and to bad positions in dealing with books and written matter; and there has come, too, the nerve strain from the untimely use of the finer muscles of eye and hand, and from the overworking of the associative mechanism concerned in reading.

Besides, as child nature is being systematically studied, the feeling grows that these golden years of childhood, like the Golden Age of our race, belong naturally to quite other subjects and performances than reading, and to quite other objects than books; and that reading is a "Fetich of Primary Education" which only holds its place by the power of tradition and the stifling of questions asked concerning it. It is believed that much that is now strenuously struggled for and methodized over in these early years of primary reading will come of themselves with *growth*, and when the child's sense organs and nervous system are stronger; and that in the meantime he should be acquiring own experiences and developing wants that will in time make reading a natural demand and a meaningful process, with form and book always secondary to own thought.

Such views take form in assertions that reading, except at least as an exercise entirely incidental to other activities and interests, should usually be deferred until the age of eight, or as some put it, until the age of nine or ten. Such expressions have been made by many repre-

sentative educators and scientists, among whom I may mention especially President Hall and Professor Burnham of Clark University, Professor Dewey of Columbia University, Professor Patrick of the University of Iowa, and Professor Mosso, the world's greatest specialist on Fatigue. I shall sketch in some detail the opinions of Professors Dewey and Patrick, especially since these are given in conveniently accessible form in recent articles on the subject.

In the *New York Teachers' Monographs*, November, 1898, Professor Dewey says that while there are exceptions, "present physiological knowledge points to the age of about eight years as early enough for anything more than an incidental attention to visual and written language-form." In an article on "The Primary Education Fetich" in the *Forum*, Vol. XXV, he gives his reasons for such a conclusion. While the fetich of Greek is passing, there remains, he says, the fetich of English, that the first three years of school are to be given largely to reading and a little number work. This traditional place was given to reading in an early century, when the child had not the present environment of art gallery, music, and industrial development, but when reading was the main means of rising and was the only key to culture. Reading has maintained this traditional place in the face of changed social, industrial, and intellectual conditions which make the problem wholly different.

Against using the period from six to eight years for learning to read and write, Professor Dewey accepts the opinion of physiologists that the sense-organs and nervous system are not adapted then to such confining work, that such work violates the principle of exercising the fundamental before the accessory, that the cramped positions leave their mark, that writing to ruled line forms is wrong, etc. Besides, he finds that a certain mental enfeeblement comes from too early an appeal to interest in the abstractions of reading.

Again, Professor Dewey believes that the prevalent methods of teaching reading are such as cultivate wrong habits and attitudes concerning books. One can pick out the children who learned to read at home. They read naturally. One cannot read naturally when he reads for reading's sake. Speaking of the "utter triviality of the contents of our school primers and first readers," he suggests taking up the first half dozen such books you meet and asking yourself "how much there is in the ideas presented worthy of respect from any intelligent child of six years." Methods come and go, but all "lack the essentials of any well-grounded method, viz. relevancy to the child's mental needs. No scheme for learning to read can supply this want. Only a new motive, putting the child into a vital relation to the materials to be read, can be of service here." Drill on form "benumbs" by its monotony and repetition. The child does not want to

learn reading as a mechanical tool. He must have a "personal hunger" for what is read. He must come, too, to his reading with personal experience with which to appreciate it.

Slavish dependence upon books, with real inability to use them effectively, "is one of the results of the present ideal. Students can't see for themselves, accordingly. They ask for a book at once, if told to study an object. It shows enfeeblement from the 'book habit.'" And yet, with all the dependence upon books, we find that students cannot *use* books effectively, cannot get the point, cannot make synopses, get the characteristic, etc. Students that are considered good students are deficient here, and wrong habits of reading are at the bottom of it.

Reading must be postponed. The child is motor at the period when we teach him to read, and must not do this passive thing so much. There are writing, drawing, music, painting, modeling, etc., for the earlier years, and nature study. Manual training and work belong here. However, Professor Dewey thinks that suddenly to "throw out" the language work from the early grades would be a mistake. Present educational ways must be a compromise. The schools generally cannot completely change until experiment schools, now on the frontier, work out best ways. The hope of the educational world is for such work from experiment schools.

Professor Patrick reviews the situation in an article in

the *Popular Science Monthly*, January, 1899, under the title "Should Children under Ten learn to Read and Write?" He raises the question whether reading and writing, any more than logic, are studies for the young child. Most States admit children to school at six years, more than one-third admit them at five. In a general way, during the first four years, the principal subjects are reading, writing, and arithmetic. In the first and second grades of the Chicago schools, for instance, of 1350 minutes of school work per week, reading gets just half, writing gets 75, mathematics gets 225. Seventy-two per cent of the total time goes to these three subjects, and the same percentage holds for the third grade. In the fourth grade the per cent is over fifty. Other cities usually give still more time to the three R's. Country schools are still worse, giving nearly all.

Now we do this, Professor Patrick thinks, because our grandfathers did it. There is no psychological basis for the course of study as yet. The Committee of Fifteen concluded that "learning to read and write should be the leading study of the pupil in his first four years of school." The Committee expressed present general opinion. With the Greeks, on the other hand, music and gymnastics were the principal subjects instead, and their system gave excellent results. The nervous and muscular systems of the child indicate that he should not read and write so early. The fine movements of eyes and fingers are

for later times. Confinement to a seat and desk is bad for the child. His brain activity is sensory and motor but not central. So he should learn to sense and perceive *objects*, real things, not dealing mainly with symbols. Nature study is wanted. The child has retentiveness and may study history, but from the lips of a narrator. History taught in this way may begin here with profit.

From five to ten is the "habit-forming epoch," "the time to teach the child to do easily and habitually a large number of useful things," the time to teach "habits of conduct, various bodily activities, and correct habits of speech, expression, and singing." The fine coördinations should not be put before the coarser ones. "There are, at any rate, three subjects which are strikingly adapted to this period; namely natural science, history, and morals," using the terms with latitude and restriction. Mathematics in every form, he thinks, is a subject "conspicuously ill-fitted to the child mind."

There are great truths in the recapitulation theory, and reflection, reading, writing, reasoning, voluntary attention, etc., came late to the race and should not be hurried in the child. To make him read and write first is like insisting that he walk before he creep.

"The language of the child, like that of the primitive man, is the language of the ear and tongue. The child is a talking and hearing animal. He is ear-minded. There has been in the history of civilization a steady

development toward the preponderating use of the higher senses, culminating with the eye." "An adult civilized man is now strongly eye-minded." The Greeks had a "decided relative ear-mindedness." Laboratory researches tend to confirm the recapitulation theory here. "It is the spoken language which belongs to the elementary school." "The ear is the natural medium of instruction for young children." All second-hand knowledge should come to the child "from the living words of the living teacher or parent, not through the cold medium of the printed book." In the elementary school, the child may be instructed "in language as it relates to the ear and the tongue, and this is the real language." Teach him to speak accurately and elegantly and to listen and remember. Study the best literature of the mother-tongue and get living sympathetic knowledge of it, "such as can never come through the indirect medium of the book."

"There is no other age when a child may, with so great economy of effort, gain a lasting knowledge of a foreign language as when he is from seven to eleven years old." Reading will be learned fast when the time comes. Valuable time is wasted on it in the early years. Better mental habits would come from banishing books from the primary and elementary schools. Children left at their seats to "study" at an age when voluntary attention is undeveloped "acquire habits of listlessness and mind-

wandering" that are difficult to overcome afterward. "They read over many times that which does not hold their attention and is not remembered. Lax habits of study are thus acquired, with the serious incidental result of weakening the retentive power, which depends so much upon interest and concentration. With the substitution of the oral for the book method, reliance upon the memory during the memory period will permanently strengthen the child's power of retention." In conclusion, Professor Patrick thinks that "To teach him to speak and listen, to observe and to remember, to know something of the world about him and instinctively to do the right thing, will furnish more than enough material for the most ambitious elementary school curriculum."

I have given at such length the opinions of these two well-known writers, because they seem to me to be representative of the best modern thought upon the whole matter. Whatever the elementary school course is to be, when worked out for our times, it seems certain that reading and writing are not to be taught for their own sake in the earlier years; that the work of the new curriculum will gradually develop a natural desire to read, and to read for meanings; that it will give own experiences which will furnish the material for natural interpretation of suitable reading-matter; that habits of spoken language being well formed before much reading

is attempted, there will be less likelihood of producing mechanical habits of expression, and less danger to speech habits from the self-dissection of phonics, which, after all, will be given thoroughly in its own time.

However, while agreeing with Professors Dewey and Patrick in their belief that, eventually, there will be little loss and often much gain if the child does not read much until his eighth year or later, the fact remains that at present he is expected to know the rudiments of the art of reading by that time. It is also a fact that most children will by that time learn to read tolerably, of themselves, without set lessons or formidable methods, if parents and teachers are only shown how to assist, by suggestion and coöperation, in the plays, games, and other natural activities of the children. Where children have good homes, reading will thus be learned independently of school. Where parents have not the time or intelligence to assist in this way, the school may similarly develop the power to read, while making it entirely incidental to other activities. In the following chapters on learning to read at home and at school, the writer gathers the best thought on the subject that has come to him from the study of the psychology and history of reading and from his review of earlier methods and the present-day practice and theory. The initial cue is taken from the statement so often made by observing teachers that the best readers learned to read at home. The school of the future will have as

one of its important duties the instruction of parents in the means of assisting the child's natural learning in the home. The school struggles strenuously with many tasks that parents can accomplish far more naturally and effectively, if assisted a little. The reaction, too, upon the parents themselves will be of the greatest benefit. I believe that all this is peculiarly true of the subject of reading. In the belief that there are thousands of American homes in which the parents will delight to live over again with their children the experiences of learning to read, and that such parents will welcome some guidance from a student of the subject, the writer's own pedagogical conclusions will be given first for the benefit of parents.

CHAPTER VII

LEARNING TO READ AT HOME

PARENTS who recall their own primer experiences naturally think first of the A B C's; but having heard so much of modern word and sentence methods they are confused as to whether familiarizing the child with the letters will interfere with his reading later. It may safely be said that it will not. A knowledge of the letter-names will of course not be needed for reading. Indeed, one may read very well without knowing even what *sounds* the individual letters represent. However, a knowledge of the names of the letters, and indeed of the fixed order in which they stand in our alphabet, becomes necessary on various accounts, for using dictionaries, directories, catalogues, and for dozens of other purposes. There is no reason why the child should not learn the alphabet, therefore, first as last, but let him do it only in his play, and as it interests him.

The familiar alphabet blocks, with the letters in colors if preferred, still make capital playthings. Tell him the names as he asks, and help him to arrange them in A B C order to match old primer pages that may be about. Let him arrange his blocks into words, if this gives him pleas-

ure, and don't discourage his arranging them into "Gone to Dinner," "Evening Times," and other phrases that he sees and knows and wants to imitate. A few centuries ago, as we have seen, mothers baked gingerbread in the shapes of letters, and the child might eat all he could name. Perhaps even now pedagogy would not suffer so much as stomachs from this practice. Some little ones sing "Yankee Doodle," etc., with the letters in order for words. Such plays, and better ones that will occur to many a mother, give the child his alphabet, once the terror of many a child's early months in school, and give him lots of fun besides.

The child makes endless questionings about the names of things, as every mother knows. He is concerned also about the printed notices, signs, titles, visiting cards, etc., that come in his way, and should be told what these "say" when he makes inquiry. It is surprising how large a stock of printed or written words a child will gradually come to recognize in this way. He should simply be told what the whole word or phrase or sentence "says," with no attention to spelling it or dividing it into words even, when composed of several. Of course he should be shown what the meaning is, if he does not know. He will come to recognize the name of his street when he sees it posted on a corner, and the name of his trolley line, grocery firm, candy dealer, etc. It delights him to find his own name printed or written, and that of papa or

mamma or sister; and he will play endless games finding the names he knows among the advertisements, in assortments of cards, on packages from familiar firms, etc. He delights in distributing the mail to the various members of the family, and thus learns all these names and the home address.

A friend whose children know the common birds has charts containing pictures of these birds, in colors, in the children's room, with the name of each bird printed large below it. The children soon know these words, even though nothing be said about it. The Germans print very large pictures of such familiar objects as a turkey gobbler, rooster, horse, etc., each picture occupying a full page, with the name printed large just below. An atlas of some thirty such pages presents words having all the German elementary sounds, and the child soon knows all these words, from seeing them constantly with the interesting pictures. This is the basis of the popular German "Normal Word Method," in which the child is taught, after learning the word as a whole in this way, to analyze it into its elementary sounds and letters, to recombine these, etc. This analysis, however, should not be attempted so early, but the home should certainly have such picture atlases.

Another practice, adapted from the Chinese and Japanese, and used, with the help of raised-letter labels, in teaching Laura Bridgman to read, is described in a

most interesting way in an article in the *Outlook*,¹ by Mrs. E. W. Scripture, who used the method successfully in teaching her own child to read. The nursery bed, door, windows, chairs, etc., had labels bearing their names gummed on them, making the nursery look as though it had an attack of measles. The child soon knew the names and wanted to make them. She was given a Japanese brush with bamboo handle, ten inches long, and made ink with an India ink stick in the Oriental way. She printed the words large, one word often filling a whole sheet, but soon came to imitate the neatness of the printed names. The use of the brush instead of the pen or pencil allowed perfect play to all muscles of the arm, the movements being free from the shoulder. The child should always be encouraged to use these larger, more fundamental muscles, in the earlier years, in preference to the smaller muscles that involve fine coördinations.

When the names of the first labeling were pretty familiar, these labels were removed, and other objects, implements, etc., were labeled and their names thus learned. Then these were removed and all the labels were mixed together and given to the child to be placed on the object whose name they bore. This was great fun, and the child was soon familiar with a goodly number of printed words whose meanings she knew vividly, and could write them as well. Of course all this was not reading, it was word

¹ See Bibliography.

learning. But it was a preparation which made reading far easier when it did begin later in ways that were just as interesting and natural.

Mrs. Scripture printed the words and had the child print them. The child, however, should be accustomed to the written forms, and these are somewhat easier to make; but the early writing should be much like printing, and in any case it is found that the child very soon learns to recognize in print any words that he knows when in plain script. Since the transition is so easy, it has become the more usual and more convenient practice to use the script first.

And so there are many natural ways in which the child may become familiar with letters, words, and a good many phrases and sentences, with their meanings. The child *will* be busy all the day long, and this is a sort of business that he likes, for part of the time; and if the mother will only help him a little in these ways, and play with him, he will accumulate a stock of words larger than the school would teach him in the same time, and they are apt to be better learned and more useful ones.

Real reading, of course, begins only with the child's getting the meaning of whole sentences. Saying over individual words and recognizing their separate meaning, even when they stand in a sentence, does not imply that he has gotten the *sentence's* meaning. The latter is always some whole thought, different from the sum of the meanings of particular words. *Saying* the words, too,

each for itself, is very different from saying the sentence for its meaning's sake, and sounds very different, too; sounds wooden, monotonous, unnatural. It is very important that the child should never practice merely pronouncing words as they occur in sentences; too often he mistakes this for reading, and often reads in this unnatural, wooden fashion all his life. He should always know what the whole sentence means or is likely to mean before attempting to say it, or should at least be *trying* to get or express a whole thought when he pronounces its words.

Many printed or written sentences will be used in his plays and will thus be read, especially if mamma will assist a little. He may have "Keep off the Grass" notices for his play-yard. He will soon help visitors read his "Look out for the Dog" sign, though he may know no single word or letter of it. "Not at Home To-Day," or "Gone to Dinner," will soon be familiar, if a part of his play. Play visiting cards, invitation forms, and various beginnings of written communication will be demanded by the exigencies of the playhouse and nursery, and letter-writing will often be learned just as fast as mamma can take time to help about it. Mrs. Scripture wrote letters to her little girl, which were delivered by the postman and "read" with avidity. The child is usually anxious to help other members of the family read their letters, if he cannot have his own, and gradually comes to know what the sentences and words mean. A successful

superintendent recently stated that letter-writing was the best way to begin reading, even in school.

Mothers will be certain to ask whether a primer is to be used, and what primer. Unless especially advised about a choice, the primer should be avoided, except when it is to be used merely as a picture book or for practice in recognizing words. It is important that the child avoid attempting to *read* the sentences of even the most modern primers, except in the case of a very few indeed. Almost all the sentences are foreign to the child's natural thought and expression, and he can scarcely help reading them in a mechanical fashion that comes to make reading mere word-pronouncing. I shall venture to mention a few books that in one way or another will be helpful. Of course some equally good are to be found.

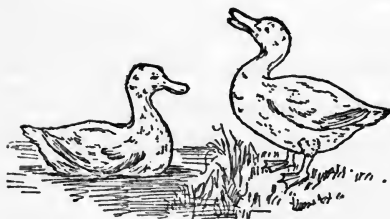
Besides the large picture atlases already mentioned, such books as the "Illustrated Primer" by Sarah Fuller, used in the Horace Mann School for the Deaf, give a large number of pictures of familiar objects, with the names just below each. These familiarize with words, and other pictures show the meaning of sentences placed below each. The pictures, being easy outline sketches, will suggest drawings that a mother may make to call forth children's own sentences about the drawings, these sentences being then written and read. Spears and Augsburg's "Preparing to Read" is a primer which is especially rich in very easy outline sketches.



A crutch



A bureau



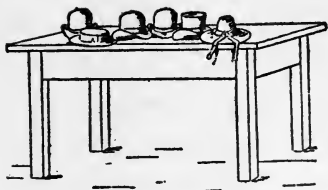
ducks



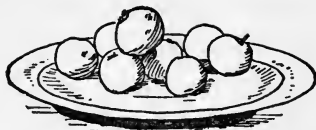
eggs

FIG. 43.¹

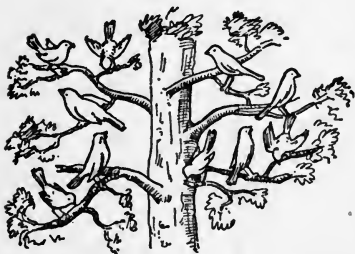
¹ This and the following illustration are reproduced, by permission, from Fuller's "Illustrated Primer." Copyright, 1898, by D. C. Heath and Co.



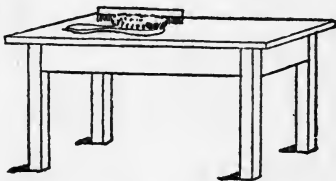
Six hats are on a table.



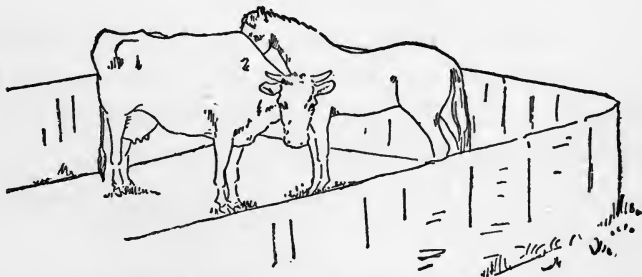
Eight apples are on a plate.



Ten birds are on a tree.



A brush and a comb are on a table.



A horse and a cow are in a yard.

The primers by F. Lilian Taylor are full of good suggestions, especially for games and exercises involving the reading of sentences. For instance, the child likes to have some one write him directions for some performance which can only be carried out when he can read the directions; such as "Point to the clock," "Touch your cheeks," "Bring me four flowers in a glass," as in Fig. 46, where pictures are substituted for some of the words.

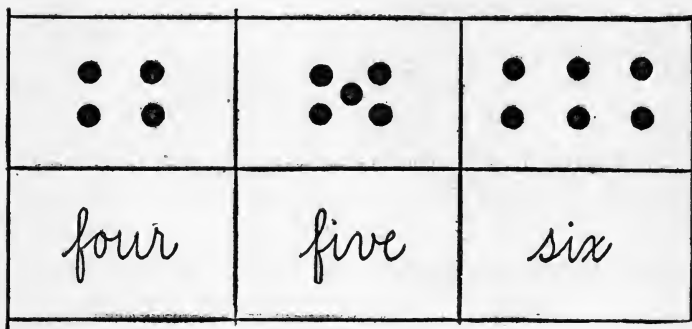


FIG. 45.—(From Taylor.)

As the child supplies the words for which the pictures stand, these words may be written over the pictures and thus learned. Sometimes an envelope containing pictures and another with the corresponding names of the pictures are given the child, to match them in a row. Names of numbers also may be used, as in Fig. 45.

The great value of showing illustrative pictures with sentences, aside from the interest aroused, is in their making the child feel the sentence's *meaning* as he reads it, thus



NOTE.—This page shows how the use of outline drawings may furnish a variety of sentences at the time in the progress of the child when he can recognize but few words. Encourage the children to read each sentence as they would speak. Thus: "Roll a red ball on a chair."

FIG. 46.¹

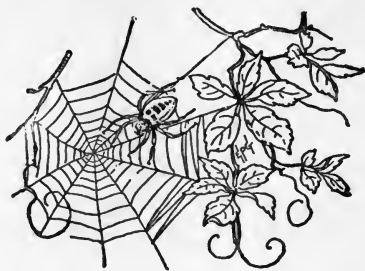
¹ From "The Werner Primer." This and the other cuts and quotations from "The Werner Primer" and Taylor's "First Reader" are reproduced by permission of the American Book Company.

habituating him to reading with expression from the start.

The following cuts illustrate this use of pictures, the first for single sentences, the second for whole stories.



Five flowers
are in a cup.



One spider
is in a web.



Four flies are
on a leaf.



Two pencils
are on a book.

FIG. 47. — (From Taylor's "The Werner Primer.")

"The Thought Reader," Book I, by Maud Summers, will be found a helpful one, and there are many others that will be found suggestive without being used for actual

reading. The directions about phonics should all be ignored, ordinarily, until the child is much older. The



FIG. 48.—(From Taylor's "The Werner Primer.")

Once a fly flying in the sunshine was caught in a spider's web. The cruel spider, who was watching, started to eat him. A pretty bird was singing on a tree near by. She saw the poor fly and flew to help him out. Some time after a hunter was trying to catch this bird in a net. The tired bird was almost caught when the fly buzzed in the man's eyes. In brushing away the fly, he dropped the net and the bird flew away. This fable teaches that if we help others they will help us.

child should of course be taught to articulate distinctly and to pronounce correctly, but entirely by imitation of others; and it is not necessary that he should know the sounds of the individual letters, in his earlier reading. Analysis should not be urged upon him, and he will seldom ask it, for sounds, until a later period.

A book that is useful in a somewhat different way is Frank Beard's "Bible Symbols, or the Bible in Pictures." It is made up of Bible texts and stories with some of the words printed and very many of them replaced by pictures, large and small, that suggest the omitted words. The pictures usually suggest enough of meaning to help the child guess the meaning of the printed words, and his knowledge of words grows apace, while the fact that he must always attend to the meanings to get the words develops reading for thought. The older "Book of Puzzles," by Robert Merry, also has much rebus-writing. Such books of picture-stories and rebuses represent the adult writings of the early times, in Egypt and indeed in most countries. It is a stage of reading and writing that is a natural one for the child, and he will make much use of it if encouraged a little.

I have alluded to the child's early coming to demand some simple way of communicating in writing, as he plays imitative games with his little companions, and to his early interest in letters that come to the family. Picture-letters are his natural resource, and if mamma or nurse will join

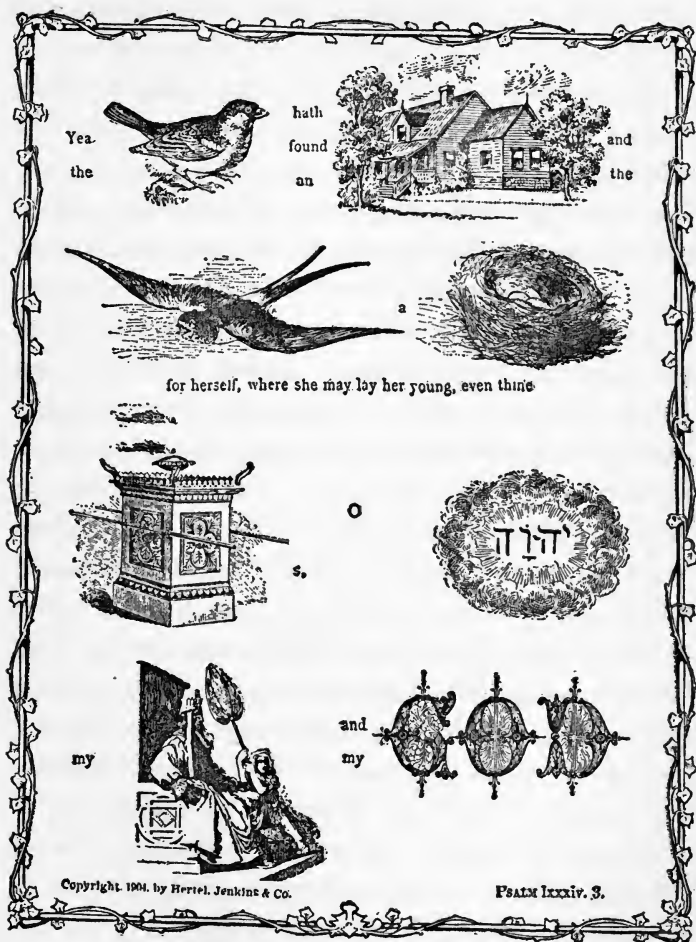


FIG. 49. — A Page from Beard's "The Bible in Pictures."

in the pictograph correspondence, he will soon come to make much of its possibilities. If the boy has been to the country, let him make a picture-story of his experiences, to show the family; or he may want to tell, in pictures, an interesting story that has been read to him. Objects that are pictured often in these picture-letters, such as cat, horse, man, house, etc., will soon be conventionalized, as occurred with the drawings of primitive man, into very simple figures that are quickly drawn with very few lines. For objects that will not simplify readily give him a sign, the written word, that may stand for them. Propose inventing a sign I that will always stand for himself, and other word-signs that are to stand for their pictures and be a sort of secret language that other playmates may not understand, for the child takes a delight in any sort of secret way of talking or writing. More and more written words will be needed for the ideas that he cannot picture, and these words will be made out as they appear in letters that come to him. Sometimes a picture dictionary, Chinese fashion, may be given him, having the written words opposite the pictures that his letters and stories are apt to require, thus permitting him to use the word or drawing as is most convenient. The history of reading and writing shows that some of the early peoples, notably the Egyptians, long made use of this mixed writing in pictures and words.

Such writing and reading as is suggested above will grow gradually and naturally into main or exclusive use of

written words, as the child comes, in various ways, to know more of the latter. It is a natural method, too, of beginning to draw, and a method that I am inclined to think will be more and more used in beginning to read.

Thus far I have said little about the child's use of *books*, because I think we should be in no hurry to have him use them. The age is over-bookish, and bright children, at least, are all too soon possessed with a notion which never leaves them that all knowledge lies within the covers of books. Reading, writing, drawing, may be learned and practiced in such ways as I have suggested and in others that will suggest themselves, and may supply all the child's needs for years, without the use of books. Languages, arithmetic, geography, nature, may all be studied effectively, in the early stages, with no books other than such as the children and teacher may make for themselves. In the schools of the future books will surely be but little used before the child's eighth or ninth year. In the home at present the child should be taught to read them only as early and as fast as his spontaneous interest calls for them.

But this interest in learning to read books does come, and comes rather early and strongly to many bright children. It comes sooner or later to almost all natural children who see books being used about them. And here, I would repeat, we have a valuable suggestion as to right method given us by those children to be found now and then who

learn to read for themselves, no one knows how or when. They grow into it as they learned to talk, with no special instruction or purposed method. And usually such readers are the best and most natural readers of all.

The natural method of learning to read is just the same as that of learning to talk. It is the method of imitation. Consider for a moment how speech is learned. The infant is born into an environment of spoken language. He long hears the sentences without grasping their meanings, and babbles forth all the sounds of letters and syllables without *expressing* any meanings. But gradually and with no confusion, without "special methods and devices," he catches glimpses of meaning in what is said, a little here and there, and not troubling about the still obscure parts, — getting the general drift of what is said first and the finer distinctions as time goes on. He repeats continually what he hears, and uses it with the meanings which seemed to attach to it from the speaker's tones and actions and the attendant circumstances. So with little friction or trouble he comes to understand all that is said to him and to say all that he has to say. Spoken language is not inherited, and he learns it all for himself in this simple fashion.

Just so, a few years later, he finds that he is in an environment of books, papers, notices, printed language, as omnipresent as was the spoken language. All of it has, at first, as little meaning as had the spoken sentences, and

his scribbling is as little like writing or printing as his early babble was like speech. But he begins to be interested in these printed and written things, and to imitate; and the steps from this to facile reading and writing are as certain and as natural as were the earlier ones for spoken language.

Note what happens in the case of the child who goes about naturally in a library where there are books suitable to his age. There is a natural growth in his acquaintance with them. He first comes to know the books or periodicals that have pictures or stories in them. He distinguishes these from the others by their size, shape, color of cover, etc., and brings the right one. Then, as father reads to him from the favorite book, he looks on at the pictures and comes to know the parts of the book that contain special ones. He gets to know, too, the parts in which the most delightful stories are found, and turns to these and begs to have them read. The very page of certain favorite starting-points comes to be accurately located. Thus he gradually comes to a familiarity, in the large, with some books and their contents. When no one will read to him, he often takes one of his books to a corner and "reads," improvising a story, or perhaps only babbling, but "taking off," the best he can, the reading that he has heard.

Some of the jingles and stories read to him become so familiar that he knows them throughout. He will often ask, "Where does it say Jack," and "Where is Mother

Hubbard ;” and looking on as mamma points, he learns where various sentences and words occur on the page. He wants to know what it “says” here and what there, and comes to point, with mamma, to the right place as the reading goes on.¹ So, almost as naturally as the sun shines, in these sittings on the parent’s knee, he comes to feel and to say the right parts of the story or rhyme as his eye and finger travel over the printed lines, and all the earlier and more certainly if illustrative pictures are placed hard by to serve as landmarks.

The secret of it all lies in parents’ reading aloud to and with the child. To illustrate, the writer recalls a recent holiday experience with a little four-year-old boy who had never tried to read, but who had a new pictured story-book which contained lines about Old Mother Hubbard. He knew the story already, but had me read it aloud over and over again, following my finger over the lines and also keeping the place by the pictures. He would then “read” it by turns with me, and actually came to keep his finger “on the place” throughout, at the first sitting. All that is needed is books of good old jingles and rhymes and folk stories and fairy tales, with illustrative pictures, and a mother or father or friend who cares enough for children to play this way and to read aloud to them. The child will

¹ This method has already been stated, in essentials, by Miss Iredell, in an article in “Education,” Vol. XIX, pp. 233-238, entitled, “How Eleanor Learns to Read.”

keep it up by the hour and the week and the month, and his natural learning to read is only a question of time. He comes to know from memory a great many jingles and songs and stories, and reading comes the more easily for these. Miss Taylor and others of the best primer writers advise much of such memorizing, though of course it is best done involuntarily, by listening to the readings and imitating. The child likes to hear good things repeated over and over again, and when but a part is read to him he will read the rest for himself. He likes, too, to sing his favorite songs along with mamma, from the printed page, and learns to read these readily in this way.

It may be said that in all this he is but learning to read that with which he is already familiar, and has acquired but little power to read new matter. But after such practice has gone on for some time mothers will be surprised to find how many new jingles and stories he makes out for himself, with the help of the pictures and stray suggestions that he picks up, and how interested he is in making them out. He has acquired familiarity with most of the printed words used in child language, and he meets these in the new story; they help him conjecture what the new words must be, and he enlarges his vocabulary for himself by the use of the context, just as he did earlier in learning spoken language. None of us need hear or see more than half or two-thirds of what is spoken or printed in order to get the general meaning of nearly all. Just so the

acquisition of power over new reading-matter comes naturally, by this method, provided the new matter be well within the child's natural comprehension and interest; and he should not be encouraged or expected to read matter that is not.

Of course there comes a time when *phonics* should be taught, and carefully taught, but that task may well be left to the school. Besides, the child should long continue to hear far more reading than he does for himself. The ear and not the eye is the nearest gateway to the child-soul, if not indeed to the man-soul. Oral work is certain to displace much of the present written work in the school of the future, at least in the earlier years; and at home there is scarcely a more commendable and useful practice than that of reading much of good things aloud to the children. Scudder, in his "Childhood in Literature and Art," says there is no academy on earth that can compare with this practice. Thinking the same subject together gives a bond of union which binds the family together; and the most blessed memories of many of us cluster about the spell which held us as we listened time and again to mother or father or grandparent reading in the dear familiar voice.

As to choice of reading matter, there is no better guide than the perennial interest of childhood itself, which has voted its preference for Mother Goose and other such old and well-tried jingles and rhymes, to start with. These and the great old myths and folk tales, Teuton and Greek,

are the rightful heritage of every child; likewise the Old Testament Bible stories, or such adaptations of them as are given, for example, by Felix Adler in his "Moral Instruction of Children." The old songs and ballads, and later the tales of heroes and adventurers, the best collections of animal stories told by writers who know their animals, even poems and stories that are somewhat beyond the child's full comprehension, provided he likes them and calls for them, — there is a wealth of this material which our librarians will advise with mothers about. Care should be taken to give the children the very best, and from the start. The tons of trash that are annually sold, on the theory that it doesn't matter what the young child reads, are robbing the children of the chastening influence of real child classics; which after all he himself prefers even in the start, and which do much to lay in him the foundations of correct literary taste as well as of right ideals of life and conduct.

CHAPTER VIII

LEARNING TO READ AT SCHOOL. THE EARLY PERIOD

Most children will doubtless continue to be started to school at the age of six, although a good home is usually a better place for them until eight years of age, provided parents can give them a little time every day and can have proper instructions about assisting with home learning. But many parents do not have the time or the intelligence, and the schools are not yet prepared to assist them effectively.

In any case, whether at school or at home, the young child is to be occupied mainly with quite other matters than formal exercises in learning to read, until his eighth year at least. The articles by Professors Patrick and Dewey suggest the natural bases of a school course for this early period, dominated as it should be by oral rather than by printed and written work, full of good literature and history suited to this early age, but given fresh from the lips of the enthusiastic teacher and talked over with the children, as the best means of forming right habits of English expression while deepening the culture value of the context. Real acquaintanceship with outdoor nature without too much of adult sentiment, well-directed muscular development in free play and in manual work, singing,

illustrative drawing, picture-writing, perhaps some conversational work in a foreign language, these and other activities suited to this stage of the child's development will make the school session a wholesome delight instead of a burden, to child and teacher alike.

The child has not at this stage developed the logical and ideational habits that most printed language demands, any more than had primitive man when he used pictographs and gestures. Let the child linger then in the oral stage, and let him use the primitive means of expression and communication as he likes to do; this at least until we have developed a body of genuine child reading-matter. He must not, by reading adult grammatical and logical forms, be exercised in mental habits that will violate his childhood and make him, at the best, a prig. Doubtless this early primary course of study should vary much, according to the community and the station in life of the children. It presents a problem to be worked out in part, then, by each city and region, for itself. Helpful suggestions will be found in various writings by the authors just mentioned, also in articles appearing from time to time in the *Elementary School Teacher*, in the article by Professor E. B. Bryan on "Nascent Stages," published in the *Pedagogical Seminary*, Vol. VII, in Professor Search's book on "The Ideal School," etc.

However, as quite incidental to the main activities of the school, I believe that reading may gradually be learned

during these early years without harm to the child and with better results than when made an end in itself. Most of the means suggested as available for his learning to read at home are also possible in his school life. His ability to recognize printed words will grow steadily as he deals with notices, signs, labels, and names printed with pictures that interest him, in charts and books. The written names of all schoolmates and teachers will soon be familiar if used in the school activities. Letter-writing, as advised by Professor Chadwick in the *New York Teachers' Monographs* for June, 1902, will be much enjoyed, using pictures where the words fail, and will gradually familiarize with sentences. Indeed drawing, used as a means of relating the child's experiences and thoughts, becomes a language which most naturally leads to writing and to reading, by gradual substitution of the more convenient word-forms, as already suggested. It is necessary, of course, for this early drawing, that the child have entire freedom in the choice of what he shall draw and indeed of how he shall draw it, although good taste and good execution may be encouraged from the first.

The history of the languages in which picture-writing was long the main means of written communication has here a wealth of suggestion for the framers of the new primary course. It is not from mere perversity that the boy chalks or carves his records on book and desk and walls and school fences, nor from chance that a picture-book is

of all-absorbing interest. There is here a correspondence with, if not a direct recapitulation of, the life of the race; and we owe it to the child to encourage his living through the best there is in this pictograph stage as a means both of expression and impression, before we pass on to the race's late acquirements of written speech and phonic analysis.

The activities of the school life will naturally create a need for making certain records of what is done, and a need for reading these records. Records of the weather, of the growth of plants, of attendance and proficiency, if made with the assistance of the children, will soon be read and used by them. In such ways, reading and writing may be made to grow as naturally and as fast as the other experiences of the child, and will only be used as needed. The articles by Miss Cooke are more lucid than any further directions that I could give concerning the use of this method. It is a perfectly proper and natural method, and one that has shown itself entirely feasible in the practice of schools in Chicago. The children readily learn to read such records of their own experience, without any particular "method"; and if the accounts, whether written or printed, are preserved and bound together, they make excellent "Readers" which the children read with natural expression and with much interest.

Miss Jessie R. Smith, of the Santa Rosa, California, Schools, has published two little volumes of such children's Readers, "practically written by children." I quote

from Professor Burk's preface to one of these Readers, "The Story of Washington," and reproduce part of the first story. An illustration of this story, by one of the older children, has been shown on an earlier page.¹

"The method of the book's production has been as follows: she first related to her pupils, who were from seven to nine years of age, the story of the hero in the best form her instincts could dictate. Some days later, after the story, its form of presentation, and language have somewhat "settled" in the children's minds, she has called for reproductions, both oral and in written form, allowing the pupils also to illustrate their written work in any way they pleased. She has then made these reproductions the material for most careful study as to essential elements of plot, salient points of interest, and especially the words and forms of expression used by the children. By this means the story has been reconstructed. Portions over which the children love to linger are brought out to the fullest extent. Their words and forms of language, within the limit of grammatical usage, are followed scrupulously. Much care has been used to keep the stories within a limited vocabulary. Less than 750 different words are used in the entire series, and these, excepting the necessary geographical names are all of the commonest use among children."

THE STORY OF WASHINGTON.

WASHINGTON AS A BOY.

When George Washington was a little boy, he lived in Virginia. His home was near the Potomac River.

George had a big brother named Laurence.

Laurence was a soldier, and he told George fine stories. George wanted to be soldier, too. But Laurence said: "You are too small. You must wait until you are a man."

¹The selections and illustration are reproduced by permission of E. H. Harison, publisher, New York.

George did not like that. He said: "I want to be a soldier right now."

So he played with the boys at school. At recess, he would get his sword and call: "Fall in! Fall in!"

Then the boys would run and get in line. They would march up and down the road.

The boys thought this was great fun.

Sometimes they would have a battle. One side had cornstalks and the other side had broomsticks for guns. George was the best captain, and his side always won.

The following selection is from "Old Time Stories Retold by Children," a Reader compiled somewhat similarly by E. Louise Smith, of the Santa Rosa Schools.

THE APPLES OF IDUN.¹

Once upon a time three of the gods went on a journey.

One was Thor and one was Loki. Loki was ugly and mean.

The gods liked to walk over the hills and rocks. They could go very fast for they were so big.

The gods walked on and on.

At last they got very hungry. Then they came to a field with cattle.

Thor killed a big ox and put the pieces into a pot.

They made a big fire but the meat would not cook. They made the fire bigger and bigger, but the meat would not cook.

Then the gods were very cross.

The children's reproductions of the stories were at first typewritten or mimeographed, and were read in this form. They are, of course, all the more pleased to read their stories when printed.

It is, of course, just as natural to discuss with the children

¹ Reproduced by permission of American Book Company.

an interesting drawing upon the blackboard, and to write and read with them the statements that they make about the objects drawn. This blackboard sentence method is always enjoyed by the children, and fast increases their vocabulary and their familiarity with phrases and sentences that are in common use. Miss Margaret Wheaton describes and illustrates this method in a very intelligible fashion in the *New York Teachers' Monographs* for November, 1898.

Miss Maud Summers, in her suggestive beginners' book, "The Thought Reader," Book I, emphasizes the importance of children's doing much of this early blackboard-reading *silently*, and urges that when there is reproduction aloud, it should not necessarily be in the exact words that are upon the board. Thus the children in the very beginning of reading come to think of it as the getting or giving of *thought* from what is written, rather than as the naming of certain written words. Miss Summers argues that silent reading, in any case, is the "necessity, oral reading a desirable accomplishment." Colonel Parker, in his "Talks on Pedagogics," argues that "the custom of making oral reading the principal and almost the only means of teaching reading has led to the many errors prevalent to-day." "Oral reading," he considers, "is a mode of expression, and comes under the head of speech." "The serious fault in the teaching of reading consists in making oral reading an end in itself." Instead of this, the aim should be "to enhance thought" in the mind of the reader,

for "reading is thinking." We should of course keep in mind that most of the child's thinking is in speech or in actions, and that he will not inhibit these for very long if left to himself. But the practice of trying to get the meaning before stating it, and of stating it in the reader's own way and even in his own words, is most valuable in throwing the emphasis upon thought-getting, and is fundamental to securing natural expression in oral reading.

Sarah Louise Arnold, in her "Waymarks for Teachers," also emphasizes the importance of much silent reading, considering it a most helpful exercise, for instance, to question the children upon the subject-matter in such a way as to necessitate their reading silently before replying. She opposes concert-reading, as tending away from the naturalness of silent or individual reading. "The bright child or the loud-voiced boy leads, the others waiting to follow. The result is a dragging chant which has in it neither life nor thought, and which effectually prevents the natural and easy expression which should be cultivated in all the lessons."

Miss Summers would have the children sometimes read by *acting* the thought of what is written, as in reading such sentences as "Hop, skip, and jump;" "Hop to me;" "Sing;" "Run around the room;" "Toss the bran-bag;" "Form a circle," etc. "The Primer of Work and Play," by Edith G. Alger, also suggests much of this reading by actions.

Miss Taylor finds that the "silent reading and obeying of written directions . . . holds the attention of a primary school," and her primers suggest much of this work, especially games and plays that involve silent reading, as in the example below. She also suggests making picture accounts of what is read, and

Will you come and play with me?
We will take four red sticks
and make a square.



Make a  with blue sticks.

Make a table with yellow sticks.

Lay a star with orange sticks.

Lay seven purple sticks in a row.

Make a  with yellow sticks.

I have made a  and a P.

NOTE.—Each child should be provided with an envelope containing sticks of different lengths and colors. One color only should be used in each design. Let the directions on this page be obeyed silently for occupation work before reading.

FIG. 50.—(From F. Lilian Taylor's "The Werner Primer." By permission of American Book Company.)

this interpretative drawing is commended by many good teachers and writers. The Werner Primer has much of suggestion on correlating early thought-reading with drawing and with the general school activities, and the book aims at developing silent reading before oral.

In these various ways, the power to read what the child really has need of reading, in the actual life at school, will be gaining steadily, without any forcing or technique of method. He will pronounce correctly what he reads because he will read the speech of everyday life, his abundant conversation lessons having habituated him to correct use of such a vocabulary. New words will first be used orally and will be written as used, giving acquaintance with their forms as wholes. No phonics will then be needed to suggest them, nor to correct mispronunciations; for when the meaning is mainly thought of in reading, the correct pronunciation of everyday speech will always prevail.

But the power to read will be growing, during all this time, in a somewhat different way, through the school exercises in literature. The study of literature should certainly begin with the pupil's first day in school, and his inability to read will be rather in favor of successful introductory work in this subject. The rhymes, jingles, and classic child poems and stories presented in such books as Williams' "Choice Literature," or the "Heart of Oak" introductory reader, will be listened to with won-

der and rapt attention when told or read aloud by the teacher, and will bear repeating many times until many of them will be known throughout by all the children. There need be no hurry to have them read for themselves, as the teacher's story-telling and reading to them will long continue to be the more effective medium for teaching the literature, just as it was in the old Greek days. However, if the children are supplied with the books, they will delight to follow along with the teacher in the readings, especially if abundant illustrations help them to keep the place. Sometimes the teacher's copy is a chart which all can see, following the pointer or pictures as the reading progresses, thus becoming familiar with the printed sentences, phrases, and words.

Once children *know* a poem or a story, it is surprising how quickly they can locate its parts on the printed page, and read it. Accordingly, in the books by Miss Taylor, Miss Arnold, and other successful primer writers, teachers are urged to make much of memorizing poems, especially, as an excellent means of learning to read. Songs are readily learned and read in this way. There is no need, usually, of assigning such learning as a special task. If the oral work is well done, and if there is as much of it as there should be, the choicest things in the classics for children will work their own way into their memories; and the intrinsic pleasure of recognition is well illustrated in the delight which children take in matching these

memories with what they can find in the selection as printed. Miss Mary E. Burt's recent book, "Poems that Every Child Should Know," contains an admirable selection of these classics. The children will often like to read their favorite pieces aloud, largely from memory at first, but using more and more cues from the printed page. These readings aloud should always be from what is already quite familiar. Miss Arnold rightly insists on the reading of much that is easy at first, rather than hurrying on to the unfamiliar with the stumbling and hesitation and mechanical procedure that come from the latter practice.

It should constantly be remembered that there is no need of hurrying the young child into the ability to read every kind of printed matter at sight. The premature possession of this power is in itself a temptation to use it with matter that is wholly unnatural and unfitted for the child, and sprouts the insidious thought of reading as a formal end in itself. His reading vocabulary should grow mainly from his daily varying and developing needs of self-expression, in the social activities of the school. Whatever the children write for each other's use, either in pictures or words, will be quickly read; and new matter, whether a story of bear-hunting or directions about making the new kind of kite, will be pretty promptly made out if it appeals to an actual own interest, and the new written forms will be added to the child's vocabulary.

Matter which does *not* make such appeal will long be read with difficulty and will demand phonics and special methods. But the remedy is simple, for such matter should not be read, its very difficulty being the child's natural protection against what he is as yet unfitted for.

In any case new words are best learned by hearing or seeing them used in a context that suggests their meaning, and not by focusing the attention upon their isolated form or sound or meaning. It should constantly be remembered that words are functional, and that their main function is to help express a total meaning which always requires or implies their association together with other words. If the word must be learned in isolation, it should always be thought of as saying something of a total thought. But their most natural and real meanings dawn upon the reader as he feels the part that is left for them to take in the various contexts in which they occur. The best way to get a reading vocabulary is just the way that the child gets his spoken vocabulary, by having the new words keep coming in a context environment that is familiar and interesting, and by trying to use them as they will serve his purposes. It is contrary to all natural processes of learning to insist on precise and focalized knowledge of meanings and functions before the more general use-knowledge has paved the way and given the material for reflection.

It is not indeed necessary that the child should be able to pronounce correctly or pronounce at all, at first, the

new words that appear in his reading, any more than that he should spell or write all the new words that he hears spoken. If he grasps, approximately, the total meaning of the sentence in which the new word stands, he has read the sentence. Usually this total meaning will suggest what to call the new word, and the word's correct articulation will usually have been learned in conversation, if the proper amount of oral practice shall have preceded reading. And even if the child substitutes words of his own for some that are on the page, provided that these express the meaning, it is an encouraging sign that the reading has been real, and recognition of details will come as it is needed. The shock that such a statement will give to many a practical teacher of reading is but an accurate measure of the hold that a false ideal has taken of us, viz., that to read is to say just what is upon the page, instead of to *think*, each in his own way, the meaning that the page suggests. Inner saying there will doubtless always be, of some sort; but not a saying that is, especially in the early reading, exactly parallel to the forms upon the page. It may even be *necessary*, if the reader is to really tell what the page suggests, to tell it in words that are somewhat variant; for reading is always of the nature of translation and, to be truthful, must be free. Both the inner utterance and reading aloud are natural in the early years and are to be encouraged, but only when left thus free, to be dominated only by the purpose of getting and expressing meanings;

and until the insidious thought of reading as word-pronouncing is well worked out of our heads, it is well to place the emphasis strongly where it really belongs, on reading as *thought-getting*, independently of expression.

It is wise that reading should be rather rapid from the first, — that is, that the particular sentences should be thought at the child's ordinary rate of thinking and feeling. Much halting over the meaning and utterance of particular forms prevents this natural movement of thought and feeling and injures the habits of thinking as well as of reading. It is encouraging to find Professor Ward and others of our influential teachers of reading insisting on the maintenance of a natural rate in the early reading; though many of the teachers to whom Professor James' appellation of "bottled lightning" seems apt need to learn, on the other hand, that the child's natural rate of thinking and reading is not that into which he can be confusedly hypnotized by an over-strenuous teacher.

In this connection, I am inclined to think that diacritical marks should rarely be used upon a page that is to be read by young children; and of course this is the period when their use is most urged, the practiced reader seldom needing them in actual reading. If the child must stop to make the letter-sounds focal, he must necessarily interrupt the natural rate of thinking sentence-meanings, to say nothing of his forgetting all about meanings of any sort in his concern about the sounds as such. If the words of

the page are not already familiar and their meaning cannot be suggested by their context or by an illustration, it is simply obstructive of habits of natural reading and speaking to interrupt the reading with thoughts of letter-sounds, which are never normally and focally present in actual reading. If the recognition of the word must be learned by the use of marks, let it be done before the reading is attempted, and with the word in isolation, so that the child will not come to think of such learning as "reading." I am glad to find that the present practice of the better teachers is increasingly in harmony with this view.

Of course there will be times when the new word cannot be inferred from the context, and when it is important for the pupil to know what particular word it is and just how it should be pronounced. In such cases, if he cannot have it pronounced for him, which is always the most reliable way of getting new pronunciations, his resource must be the dictionary or special vocabulary, and a knowledge of certain marks is indispensable for their use. To ask *what* marks raises the whole question of phonics and phonetics.

It is usually stated that phonics has the double purpose of forming correct habits of articulation and of permitting the mastery of new words, either in the dictionary or in the reading-matter. There is no doubt that phonics may serve this double purpose, but neither is there any doubt

that it should accomplish its purposes quite apart from early reading. Indeed the studies in the psychology and physiology of speech indicate that any but the most incidental analysis of spoken language, such as phonics implies, is dangerous before the age of eight or nine, and in my opinion the necessities of reading do not demand it before the latter age at the earliest. We know that the first year or two of school, about the time of the second dentition, is one of the times most liable to speech disturbance. And when we know, as we shall see in later chapters, that at least seven out of every thousand Boston children are found to stutter, to say nothing of the many others who are otherwise abnormal or backward in speech; when authorities like A. Melville Bell call schools the "nurseries of stuttering"; when the Director of Physical Training in the Boston Public Schools, after careful investigations, tells us that the elementary schools are "the breeding ground" of the stuttering habit, that stuttering "is largely due to faulty or misguided methods of instruction in speaking and reading," we are forced to say "Hands off" to those who would tamper with the speech habits of the little ones in any way that tends to increase the consciousness of the mechanism of speech.

Nor is it at all necessary that there should be the early analysis of speech into elementary sounds, for the purposes of correct articulation. Those who articulate most correctly form the habits by unanalytical imitation of the

word and sentence wholes which are correctly spoken by those about them. Children who have not had such fortunate speech environment still find their best corrective in the copy set for imitation in the oral practice of the school. The elementary school should give endless opportunity for practice in the correct use of the mother-tongue, and particular faulty articulations may well be brought to consciousness until corrected by imitation of the correct form. But we have seen how intensely artificial and adult is the analysis of living speech into so-called elementary sounds, and how unnatural is even the word-sound apart from its place in the sentence whole; and it is evidently still more important for speech habits than for reading habits that the early emphasis should be placed upon meaning wholes, with the thought of the particular utterance always subordinate to the thought of the total meaning. If we would have our pupils taught the correct and effective use of English, we must have them practice, practice, in actual speech, under the school's favorable conditions of speech environment. Over-analysis has been the bane of our English teaching throughout, and it would seem that at least the child's earlier years might be spared for natural synthetic use of the mother-tongue.

It is probable that with any language so nearly phonetic as is the German, for example, the letter-sounds, once thoroughly learned, always play at least a minor function in mediating perception in reading; although

I believe that Goldscheider and Müller go too far when they make a consciousness of the sounds of the determining letters a necessary intermediate in perception. But at any rate it does not seem to be so in our unphonetic English, and therefore a knowledge of the elementary sounds and of the characters which represent them is not necessary in the actual reading of what is familiar. However, the wider reading and the use of the dictionary, that may fairly begin after the age of nine, require the systematic learning of the sound-equivalents of all letters, and the learning as well of some system of diacritical marking or other phonetic writing, since the letters themselves indicate pronunciation but partially.

The word-sound may best be analyzed first, by speaking it slowly and in various other ways that teachers of phonics have worked out. The association of the particular sounds with the letter-characters is also readily attained by innumerable devices described in the primer literature. The matter would be simple enough if we could have a character for each elementary sound, but often there are several characters for the same sound, and again the same character may have several sounds. The ordinary recourse is to use diacritical marks, but the systems that are in prevalent use are very confusing. For the present, it is probably necessary that the child should know something of the Webster system, but only the more obvious distinctions should be attempted at first. The early use

of the marks should be to call up a sufficient number of well-known letter-sounds to *suggest* the total word-sound, not to accurately *represent* that sound. Accurate representation of the word-sound is not possible in any case, and even provisional accuracy is not to be attempted at this time, by any use of marks. Untimely insistence upon the finer distinctions both as to letter-sounds and marks and as to punctuation and capitalization, use of the hyphen, etc., has often stood grievously in the way of the child's grasping of meanings in reading and of his free expression of meanings in writing or talking.

For the purpose of dictionary reference at least, the "Scientific Alphabet," used in the Standard Dictionary and promulgated by the American Philological Association and the American Spelling Reform Association, should at one time or another be made familiar to all children. The extracts already given from the Funk and Wagnalls Standard Reader illustrate it sufficiently. It should be remembered that this alphabet, in spite of imperfections on the side of legibility and on the side of pedagogical adaptability, is the best system of writing English phonetically that has yet been made accessible, and that it alone has the officially expressed authority and commendation of competent English-speaking philologists. Besides giving control of pronunciations in what seems likely to be the most generally used dictionary in America, a knowledge of the Scientific Alphabet familiarizes the child with the

possibilities and with the great advantages of a consistent system of phonetic spelling. Such familiarity attained in the formative period forestalls prejudices; and it can therefore do much more for a reform of spelling than can any propaganda among adults whose habits have set and whose prejudices are naturally strongly in favor of the continued use of the only forms that they have known.

It is perfectly certain, however, that the use of the Scientific Alphabet will tend to confuse the habits of spelling in the traditional fashion. The best spellers can usually give no better reason for their correct spelling of a word than that the right form comes to mind with insistence and is unquestioned. But if the wrong form is often seen, it will also come. Then must come hesitation and an increased percentage of errors. Even the present agitation in the newspapers and journals concerning the proposed simplification of a few hundred words is making many of us unsettled as to which is the traditional spelling of these words.

But such confusion is really to be welcomed by any one who is interested in our real progress in the use of English. When in doubt, the safer way will always be to use the simpler form, and the more doubts arise, the faster will be our approach to a pure phonetic spelling. It is time that American teachers were certain of the plain fact that phonetic spelling is a goal toward which English-speaking people are steadily traveling, although by various roads,

and is a goal that will certainly be approximately reached. It is only a question whether we wish to have the immense advantages of such spelling at an earlier day by planning for it, and by enduring, during a perhaps necessary stage of confused spellings, the almost painful feelings that come to many of us when we see a word misspelled.

Those who refuse to use the Scientific Alphabet should adopt or devise some system of dictionary marking which will plainly indicate the silent letters and which will place with each sounded letter that is to be marked some one mark which will constantly represent that sound, no matter what the letter may be. Such a system requires fewer marks, and these marks, having constant sound values, are far less confusing than are those of the systems in current use. The Shearer system, already illustrated, is the best that I know of the kind, and is in my opinion worthy of more attention than it has received from the makers of dictionaries, although it needs certain modifications on the side of legibility. Such a system has the advantage of not suggesting misspellings, visually at least, and of yet familiarizing the child with the use of a strictly phonetic system. It merely hacks the word-trees that are dead, leaving them standing; it gives an unvarying character for each sound, and never represents several sounds by the same character as in the Webster and other systems. Care is to be taken, however, that the child shall not read from a page so marked, although such read-

ing may be of the greatest value to adult foreigners who wish to learn English quickly.

However, all the systems of phonetic writing and marking, often most carefully worked out from the philological and logical points of view, have been conspicuously lacking in revision from the psychological and pedagogical sides. Psychology and pedagogy have now advanced far enough to make such revision quite possible and practicable, and this is now one of the many important problems awaiting solution at the hands of our newly established psycho-educational departments.

CHAPTER IX

READING AS A DISCIPLINE, AND AS TRAINING IN THE EFFECTIVE USE OF BOOKS

READING as a school exercise has almost always been thought of as reading aloud, in spite of the obvious fact that reading in actual life is to be mainly silent reading. The consequent attention to reading as an exercise in speaking, and it has usually been a rather bad exercise in speaking at that, has been heavily at the expense of reading as the art of thought-getting and thought manipulating. With the newer and more correct ideal, much that is of the greatest value can be done for the reader in the time that was formerly given to laboriously wading through the pronunciation of the lessons. By silently reading meanings from the first day of reading, and by practice in getting meanings from the page at the naturally rapid rate at which meanings come from situations in actual life, the rate of reading and of thinking will grow with the pupil's growth and with his power to assimilate what is read. We have seen that the rapid readers have the firmest grasp of meanings and retain best what they read. Continued practice in the prompt extraction of what the page has for the reader, irrespective of how it would *sound*

if read to others, must result in increasing considerably the average effective rate of reading. And such practice will also develop discriminative reading, and will develop the power to discriminate and to grasp the essential. Pages that are full of meaning, or that carry meanings for which the reader's apperception is not well prepared, will be given the time that they require. But many a page has almost nothing that the reader wants, or only suggests what he is already familiar with. There is simply no sense in reading such matter carefully at the regulation pace. The reader cannot afford it. Such reading costs the reader his time, and one who has been practiced in feeling values in reading will *fly* over such pages, delaying only at the occasional oases that appear in the desert of words. In such cases almost everything is in favor of the rapid reader. Not only does he save valuable time, but having the eye far ahead of the voice, and having, too, a larger amount of what is being read ringing simultaneously and unitarily in the inner speech, he holds in his grasp at every moment a larger total of meaning, and sees each part in a better perspective. The disjointedness of print tends of itself to give an unnatural hobble to reading, and the one who grasps in larger units feels best the meaning-totalities which are given quickly in actual speech, but which may need a long paragraph in print. The contracted speech range of the slow reader simply loses at each moment both ends of the total that is needed for

an easy and correct grasp of meanings. It is sometimes necessary to read a difficult passage slowly at first, feeling the full values of each word or of important words. But even in such a case the correct meaning is better appreciated when such dissection is followed by a continuous reading at a rather rapid rate. Of course there are careless rapid readers as there are plodding slow ones. But if the practice has been in *getting meanings* rapidly, and not in covering a maximum number of pages, the rapid rate will not be found to stand in the way of thoroughness. It must be remembered, too, that each reader should be developed only to *his own* maximum rate of effective reading, and that these maximum rates will have as great individual differences as have the rates of thinking generally for these individuals.

With the breaking up of the habits of reading at a dead level of speed and intensity, or rather with readers who have never been led to form such habits, reading may become one of our most effective means of mental discipline. But its value as discipline depends mainly upon how it is done, as in any study, and not upon the mere fact of its being done. There is always the danger that the one who reads much will lose the natural tendency to link action to thought and to feeling. The reader tends to go on reading and to put off to a more convenient season the doing of the suggested deed. The plant that we read about is not there to handle and to care for.

The poor people that we are moved to help will be forgotten before the reader finds himself where he can help them. Reading starts multitudes of these impulses, most of which must perforce die because we are not in a position to act them out, and the reading habit doubtless weakens, for many readers, the power to promptly decide and perform. Doubtless in the early stages of any study it is much safer to learn by direct observation and performance with the objects themselves, and Rousseau's insistence upon the study of things as against words needs constant reiteration and reapplication.

There is the danger, too, that minds will be disintegrated by much reading. The mind which continually passes in review quantities of ideas, impulses, and feelings, without acting upon them and without organizing them, tends to take on itself the shapelessness and disorganization of what it finds in reading. At the best, reading will always have these dangers, and over-reading, or reading pursued mainly for its own sake, will always have some of these results. The natural remedies are, first, to begin each study, as I have suggested, with action and direct observation rather than with reading, and for a long time to read only as actual need arises for the guidance or inspiration of action; second, to nucleate the reading about one's life activities so that it always serves a purpose, so that the reader is always feeling values and choosing such as he can use, while rejecting

or ignoring most. If the mind really keeps positively exercising itself and feeding on what may be found worth using, it may deal safely with almost any quantity of any material. But the reader who lets the machinery of reading automatically run through with any and all grists will be found growing to a likeness that is without character.

However, despite the dangers from wrong habits of reading, I repeat that the reading of the mother-tongue may be made one of the most effective means of mental discipline. In the first place, while in the early stages of any study direct observation and experience are better than reading, and the concrete must precede the abstract, there comes a time when overdependence on the object itself cripples the power to think, when the further development of thought-power demands the manipulation of meanings by means of language. The meanings and ideas used in thinking are mainly conceptual, abstract ideas and meanings, and inhere mainly in words. President Hall rightly urges, therefore, that in our present-day insistence on the concrete we are in some danger of arresting the power of thinking, in a stage which is but a preparatory though a necessary one. Certain it is that reading, when carried on as the manipulation of abstract meanings for the attainment of the reader's purposes, becomes excellent practice in the higher processes of thought. The practice in silent, *selective* read-

ing, the constant feeling for values and choosing of what is essential, is of the essence of mental discipline, is golden practice in the training of the judgment. There has been deplorably little of such practice, even in the high school years, and the majority of students who enter college, or even graduate from college, are consequently quite unable to make effective abstracts or to grasp quickly the gist of what is read or heard. We are not likely to overestimate the value of such mental training pursued continuously, as it well may be, from even the earliest days of reading. On every page of reading that is done with a motive there is the relevant to be set off from the irrelevant, or there is to be the rejection of all as irrelevant. There comes to be a semi-automatic "feeling its way" of mind among its material, adding to itself and rejecting according to an ingrown habit that becomes of the mind's very nature. I am convinced personally that the discipline of such practice in reading English is considerably superior to that obtained from the reading of the ancient languages. Not only is there the development of the power to feel values and to choose the essential, but with proper attention to rate, and with practice in the prompt gathering of thought and meaning, there comes the habit and power of *promptly* deciding, of making the selection and the judgment while the material is being handled, with no loss of time. This attainment of a proper "pace" of accurate judging is perhaps as important as the power

of judging itself, and I fear that such a pace is rather hindered by the prevailing practice with the classics.

After all, we get most of our mental and other habits by imitation; and real reading in which the author's meanings are felt, and felt in a perspective of values in which we actively and sympathetically follow the ins and outs of his intentions and selections and associations, and feel his cautions, his fidelity to truth, his accuracy and method,—such reading cannot but train the mind to modes of functioning that are similar to his. With this feeling I have, for my own part, usually been partial to the use of books from the master's own hand, rather than to use adaptations which, of course, often have a better pedagogical arrangement. To be sure, this cannot be made a general rule; but to really read a great book until, as President Hall puts it, we “get the flavor,” gives a higher tone to the whole personality; and it is certain that really exercising one's self in the mental functionings of a great mind at least *acquaints* one with the more effective ways of thinking, and develops them in the reader, unless it happens that the copy has such peculiar individual traits as to make it impossible of adaptation.

In order to obtain the rich disciplinary value of reading, much of the instruction in the subject must consist in teaching the effective use of the library. The library is the reading laboratory, and reading is a laboratory

subject. The pupil must be taught to use the catalog and to find the proper books and articles promptly, getting what is needed from them without dissipating energy on irrelevant matter. He must learn to use books of reference and indexes, and to take notes in usable form, to make abstracts, digests, reviews; must learn to do things with what is read and to read so as to get things done. Dr. Winthrop somewhere argues that physicians are apt to be effective readers because they have so little time for reading; and, reading for application in their individual cases, they quickly grasp and retain the gist of what is read in flying moments. Perhaps librarians will sometime be trained to be our most effective teachers of reading, and many of them are so already. The growing practice of having specially trained children's librarians suggests rich possibilities of having the teaching of reading made more effective. Perhaps if all reading classes had to be conducted in the library, the "silence" rule itself would compel a better use of the recitation time; and I am glad to find, too, that in the best libraries the early years are provided for with readings aloud and the telling of stories to the children, giving the literature to the children as the race learned it in its childhood, through the ear, and with the help of an abundance of pictures.

The fact is that school children get little from reading not only because they usually never really learn how to

read effectively, but also because, and especially in the grades, they are not given opportunity to read at all. President Eliot, in his address on "An Average Massachusetts Grammar School,"¹ states that "The amount of time given to reading and the study of the English language through the spelling-book and the little grammar which are used in that school, and through a variety of other aids to the learning of English, is thirty-seven per cent of all school-time during six years." Yet he found by actual test that a high school graduate could read aloud at a moderate rate "everything that the children in most of the rooms of that school have been supposed to read during their entire course of six years," *in forty-six hours*. "These children had, therefore, been more than two solid years of school-time in going through what an ordinary high school graduate can read aloud in forty-six hours." No wonder if, as some say, our use of English has been deteriorating for forty years, in spite of our giving more and more time to it. We have had quite too much dissection of small sections of knowledge and of language and much too little of actual constructive use of the mother-tongue. Grammar, linguistics, form, the old age of language, have displaced content and spirit, the professor of English often having only analytical ideals. Thoroughness has often become a fetich, and has too often meant going at the same

¹ *Educational Reform*, p. 185.

intensity over every inch of some restricted and perhaps unworthy area, forgetting that just as much thoroughness might be shown in the same time by working selectively through ten times the material, to accomplish some inspiring constructive task.

The deadening effect of too much analysis is especially noticeable at the period of early adolescence, the period when, as Bullock, Lancaster, Kirkpatrick, Vostrovsky, and others have shown, there comes a veritable craze for extensive reading. This interest should be judiciously fed, instead of confining these young people to the usual contracted diet of analytical English and still more analytical Latin or Greek. This time, too, when the language habits are setting, is the very time when the pernicious translation English is allowed to coöperate with the dissection of the mother-tongue in unsettling all that should be smoothly constructing itself.

And yet this is the time when, if ever, the pupil wants life, not death, in literature; when he wants to forage among life's ideals and ring the changes on all the feelings; wants freedom to roam and to look at himself in that best mirror of the soul, the world's best literature. English will not be disliked if the pupil is permitted and encouraged to feed these interests, and especially if his individual interests and even whims are not crossed in the gratuitous effort to standardize the reading requirements for entrance to college. The best of "required

books" are often abhorred by good students who will, nevertheless, take delight in others that are quite as good. At any rate, it is high time that high schools should live for their own pupils and come out of the shadow cast backwards upon all pupils by college entrance requirements and examinations that will be taken by comparatively few. If most of the Latin and analytical English were exchanged for extensive foraging in the world's great classics, all read in the mother-tongue by pupils who have been taught to really read from their earliest contact with the printed page, the conditions would at least be much improved.

Not that better and wider reading will solve *all* the troubles with English. On the expression side, the excessive amount of perfunctory written work, and technical rhetoric with its excess of formula at the expense of spirit, must give place to far more of oral work, to exercises in using English effectively for the pupil's own purposes. Habits of using the mother-tongue correctly and effectively are formed mainly by practice *at a natural rate*, the rate of speech or thought, and not at the necessarily self-analytical pace of writing. When people wrote as they talked, there was brilliance in literature, and rhetoric to be effective must again become largely what it meant in the days of Greece, oratory, the art of persuading men with the living voice and manner.

Young people *are* interested in this kind of English

expression, if they are encouraged to express their real selves on topics that touch their actual life. And again, on the side of impression, they should hear much as well as read widely, and they are almost always eager to hear good literature well interpreted, however indifferent they may be about reading the same authors. The impression made is stronger and more lasting, and the understanding is better. If reading by ear is more interesting and effective, there is no reason why students of literature should not be given all the benefit that the schools can afford by using this method whenever it is possible. There was a time when telegraph operators read their messages from a paper tape, but the ear has proved itself a far better receiver. We would not think of being satisfied with reading a charming opera from the printed score. The music of speech, too, well repays its proper rendition to the listening ear; and the regular rather than the holiday dramatization of literature may, as Sir Henry Irving urged, yet be made an effective part of our school work in English.

CHAPTER X

WHAT TO READ; THE READING OF ADOLESCENTS

THERE remains for brief consideration the question of what should be read in school, and it is clear in the first place that the reading-matter will be of two somewhat distinct classes. First, the pupil will properly read all that will help him live the life of the school, and that will inform him about the activities and studies with which his school life concerns itself. Such reading-matter will review and organize his experiences, as in the Chicago children's printed accounts of their trip to the country, their work in the garden, etc. Letters and other communications and directions concerning the life of the school will be read as the occasion arises. Reading and writing will be, in the little school community, just what they are in adult business,—they will be means of doing effectively whatever is to be done. Colonel Parker urged that reading, as such, should disappear in the study of the "central subjects." Certainly whatever needs to be read in living the natural life of the school is proper subject-matter for "reading lessons"; that is, such reading-matter gives opportunity for practice and for wise direction in reading effectively.

Second, reading from the beginning will be done to feed the child's soul, — to nourish his imagination, his moral impulses, his higher aspirations, for a child has *his* higher aspirations as well as has the adult. In other words, the child should from the first read real humanizing literature. A beginning will have been made in the teacher's story-telling and readings aloud, and the best kind of reader for this period is Old Mother Goose, the rhymes and jingles and stories that are so dear to the child's soul and that have been voted classic by millions of children, not classic because they are old but old because they are classic, the worthless having been allowed to die.

And then there are the myths and folk tales and legends and ballads, through which successive stages literature grew into history and developed poetry. It is the child's natural inheritance that he shall read over this old race trail, and the excellent adaptations of these classic stories and of the Hebrew Scriptures, by men like Lang and Church, give right food for the early period. While it is doubtless unwise to make the child's early reading deal exclusively or even mainly with the unreal, it must be remembered that his fancy is busily playing most of the time, even when he is dealing with sticks and stones and toy horses and harness; and fairy tales and the wildest myths do not exceed the extravagance of his everyday thought, but simply exercise him in more beauti-

ful and ideally truthful ways of doing this his everyday thinking. To insist constantly upon the real in his reading as in his talking and thinking is to make him other than a child and to unfit him as well for adult thinking.

On the other hand, however, the child *knows*, and appreciates *reality* as distinguished from fancy, and he should be helped in making this distinction and in valuing truth and truthfulness by reading much of what is faithful to reality. We have come to have a wealth of true stories well told, in history, natural science, biography, travel, etc. These are of the greatest interest to young readers, and are full of the highest idealism as well. The child's reading should include much of both these classes of matter, and in the main should be done independently of formal "Readers." Many of the old readers had a high culture value through their wise selection of masterpieces from literature, but far too little was read, and the scrappy compilations gave little real introduction to the great body of valuable literature from which the selections were taken. Wider reading is needed, and the reading of literary wholes. Miss Mary E. Burt, in the *Dial* for March 16, 1893, tells of her experiment in teaching reading without "Readers," using "real books" from the library instead. She decided that the reading-book was "of no earthly use," that it "made children timid toward real books," that "the child should never be compelled to buy a reading-book. He should buy only what is desirable

to keep through life in a library." She gives the children the *Odyssey*, Irving's works, Shakespeare, Hawthorne, and later even Plato's *Phædo*, Dante, *Æschylus*, Sophocles, Plutarch, Tennyson, etc. She would have "thirty copies, or enough to go round" of each of these and similar books, for a class, and likes the original books rather than even the best of adaptations. The plan was indorsed by John Burroughs and wife, who followed the experiments; and certainly much is to be said in favor of introducing the children directly to the library.

The absurdity of confining the child's reading to the very limited texts of the grammar school course is most evident in the seventh and eighth grades and in the lower high school classes. The studies upon this early adolescent period not only show that it is usually marked by a mania for reading, but they indicate the unfitness of this age, in interest and capacity, for the usual intensive analytic study of a few standard selections. As President Hall says in his "Adolescence"¹: "It is the age of skipping and sampling, of pressing the keys lightly. What is acquired is not examinable, but only suggestive. Perhaps nothing real now fails to leave its mark; it cannot be orally reproduced at all, but in emergency it is at hand for use. As Augustine said of God, so the child might say

¹ Vol. II, pp. 474-480. These and the other selections from Hall's "Adolescence" are quoted by permission of D. Appleton & Co., copyright, 1904.

of most of his mental content in these psychic areas, 'If you ask me, I do not know; but if you do not ask me, I know very well,' — a case analogous to the typical girl who exclaimed to her teacher, 'I can do and understand this perfectly if you only won't explain it.'" "School pressure should not suppress this instinct of omnivorous reading, which at this age sometimes prompts the resolve to read encyclopædias, and even libraries, or to sample everything to be found in books at home. Along with but never suppressing it there should be some stated reading, but this should lay down only kinds of reading . . . or offer a goodly number of large alternative groups of books and authors like the five of the Leland Stanford University and permit wide liberty of choice to both teacher and pupil. Few triumphs of the uniformitarians, who sacrifice individual need to mechanical convenience in dealing with youth in masses, have been so sad as marking off and standardizing a definite quantum of requirements here. Instead of irrigating a wide field, the well-springs of literary interest are forced to cut a deep cañon and leave wide desert plains of ignorance on either side." Besides, too often, as President Hall says, "the prime moral purpose of youthful reading is ignored in choices based on form and style, and a growing profusion of notes that distract from content to language, the study of which belongs in the college if not in the university, develops the tendencies of criticism before the higher powers of sym-

pathetic appreciation have done their work." President Hall quotes with approval the opinion of Quintilian that the simple reading of great works, such as national epics, "will contribute more to the unfoldment of students than all the treatises of all the rhetoricians that ever wrote"; and on the question which remains, as to what the young adolescent should read, I cannot help my readers better than by quoting at length the advice of this our profoundest student of youth, from his Adolescence ¹: —

"At the dawn of adolescence I am convinced that there is nothing more wholesome for the material of English study than that of the early mythic period in Western Europe. I refer to the literature of the Arthuriad and the Sangrail, the stories of Parsifal, Tristram, Isolde, Galahad, Gawain, Geraint, Siegfried, Brunhilde, Roland, the Cid, Orlando, Lancelot, Tannhäuser, Beowulf, Lohengrin, Robin Hood, and Rolando. This material is more or less closely connected in itself, although falling into large groups. Much of it bottoms on the Nibelungen and is connected with the old Teutonic mythology running back to the gods of Asgard. We have here a vast body of ethical material, characters that are almost colossal in their proportions, incidents thrilling and dramatic to a degree that stirs the blood and thrills the nerves. It is a quarry where Chaucer, Shakespeare, Spenser, Scott, Tennyson, Wagner, Ibsen, and scores of artists in various lines have found subject-matter. The value of this material makes it almost Biblical for the early and middle teens, and is increased, from whatever point of view we scrutinize it, for this purpose. In a sense it is a kind of secular New Testament of classical myths. Lancelot's quarrel with Arthur parallels in more modern form that between Achilles and Agamemnon. The skalds, bards, troubadours, meistersingers, and old

¹ Vol. II, pp. 442-444.

chroniclers and romancers compare with the Homeridæ; the quest of the Grail with the argonautic expedition for the Golden Fleece; Vivian with Circe; Merlin with Nestor; Asgard with Olympus. The northern myths are more sublime and less beautiful; content predominates more over form; there is more of the best spirit of modern romance, and woman's position is higher. This rich field represents perhaps the brightest spot of the dark ages and the best expression of feudalism. It teaches the highest reverence for womanhood, piety, valor, loyalty, courtesy, munificence, justice, and obedience. The very life blood of chivalry is heroism. Here we find the origin of most of the modern ideas of a gentleman, who is tender, generous, and helpful, as well as brave; the spirit which has given us Bayard and Sidney, as well as the pure, spotless, ideal knight, Sir Galahad. These stories are not mechanically manufactured, but they grew slowly and naturally in the soul of the race. They, too, shape and direct fear, love, pity, anger, essentially aright. The Anglo-Saxon writer never legislates more wisely for the feelings or for the imagination than when he is inspired by and uses this material well. It stirs those subtle perceptions, where deep truths sleep in the youthful soul before they come to full consciousness. Although they have no very definite geography or date, so that such events and persons existed nowhere, they might be realized anywhere. To the mind at this stage of growth nothing seems quite complete or quite actual. The air whispers secrets of something about to happen, because to nascent faculties the whole world seems a little mystic, though very friendly. It is this kind of *muthos* that is the mother of poetry, religion, art, and, to some extent, of morals, philosophy, and science. It is not very examinable material, for it works too deeply and unconsciously, and the best and largest objects of the soul have not yet come to consciousness at this age, but the great lines of cleavage between right and wrong, beauty and ugliness, truth and falsehood, are being controlled, and the spiritual faculties developed. Morals and æsthetics, which are never so inseparable as at this period, are here found in normal union." . . . "If

we have anywhere the material for an ethnic Bible left at the most interesting and promising stages of incompleteness by the advent of the alien culture material brought to the Teutonic races by Christianity, it is here. I have looked over eight of the best known popular digests of all or principal parts of this matter and many lesser paraphrases, but do not find quite the right treatment, and I believe that a great duty is laid upon high school teachers now; namely, that of reëditing this matter into form that shall be no less than canonical for their pupils. Pedagogic art is often, as Walter Pater says of art in general, the removal of rubbish. Excrescences must be eliminated, the gold recoined, its culture power brought out, till, if the ideal were fully realized, the teacher would almost become a bard of these heroic tales, with a mind saturated with all available literature, pictures, and even music bearing on it, requiring written and oral reproduction from the pupils to see what sinks deepest. Some would measure the progress of culture by the work of reinterpreting on ever higher planes the mythic tradition of a race, and how this is done for youth is a good criterion of pedagogic progress."

Perhaps we shall have, by-and-by, such a collecting and editing of this material as has been done for German young people in "Das Deutsche Lesebuch," a ten-volume work of over thirty-five hundred pages. In the preparation of this great "Reader," "many men for years went over the history of German literature, from the Eddas and Nibelungenlied down, including a few living writers, carefully selecting saga, legends, *Märchen*, fables, proverbs, hymns, a few prayers, Bible tales, conundrums, jests, and humorous tales, with many digests, epitomes, and condensations of great standards, quotations, epic, lyric, and dramatic poetry, adventure, exploration, biography,

with sketches of the life of each writer quoted, with a large final volume on the history of German literature."¹

Until this is done for English literature, and indeed always, more or less, we must make our selections with the help of trained librarians, who more and more are becoming ready and efficient assistants and advisers in directing the reading of youth. Extended discussion of the selection of reading-matter belongs rather in a treatise on the study of literature than in such a volume as this; but the few suggestions that have here been made seem to belong here properly in view of the widespread neglect of the real nature of youth in the choice by the schools of what shall be read.²

Finally, we may briefly summarize the practical pedagogical conclusions which have seemed to be warranted in our study.

1. The home is the natural place for learning to read, in connection with the child's introduction to literature through story-telling, picture-reading, etc. The child will make much use of reading and writing in his plays, using both pictures and words. The picture writing and read-

¹ "Adolescence," Vol. II, p. 480, note.

² "The Children's Hour," a ten-volume series edited by Eva March Tappan and just issued by Houghton, Mifflin & Co., comes to my notice as this goes to press. It seems to fill many of the requirements of a comprehensive and careful selection of the best literature for children.

ing of primitive peoples has a wealth of suggestion for such practice.

2. The school should cease to make primary reading the fetich that it long has been, and should construct a primary course in which reading and writing will be learned secondarily, and only as they serve a purpose felt as such by the pupil, the reading being always for meanings.

3. The technique of reading should not appear in the early years, and the very little early work that should be tolerated in phonics should be entirely distinct from reading.

4. The child should never be permitted to read for the sake of reading, as a formal process or end in itself. The reading should always be for the intrinsic interest or value of what is read, reading never being done or thought of as "an exercise." Word-pronouncing will therefore always be secondary to getting whole sentence-meanings, and this from the very first.

5. There should therefore be much more practice in silent reading than in reading aloud, the latter being practiced not as an exercise in reading, but in the effective use of oral language.

6. Until the speech habits are well formed, the school should have much more of oral work other than reading, than of work involving reading. Grammar and other analytical study of language should play little part in training to the correct use of the mother-tongue, in all the lower grades.

7. The learning of real literature should begin in the home and in the very first days of school, and should continue uninterruptedly, the literature being presented by the living voice and with the help of pictures and dramatization, for a good while, the children reading for themselves as fast as their interest demands. School readers, especially primers, should largely disappear, except as they may be competent editings of the real literature of the mother-tongue, presented in literary wholes, or as they may be records of the children's own experiences and thoughts, or as they may be books needed for information in the everyday life of the school. The children should learn to read books, papers, records, letters, etc., as need arises in their life, just as adults do, and they should be trained to do such reading effectively.

8. The children should from the first read as fast as the nature of the matter read and their purpose with it will permit, but without *hurry*. Speed drills in the effective gathering of meaning from what is read will be very beneficial.

9. The reading of the mother-tongue may be done so as to discipline the mind at least as effectively as in the reading of ancient languages. To this end the pupil should be practiced in grasping the essential meanings, in selecting and gathering from books and papers what they have for his purposes, in ignoring the irrelevant, and in feeling values always.

10. Most of the time usually given to "exercises" in

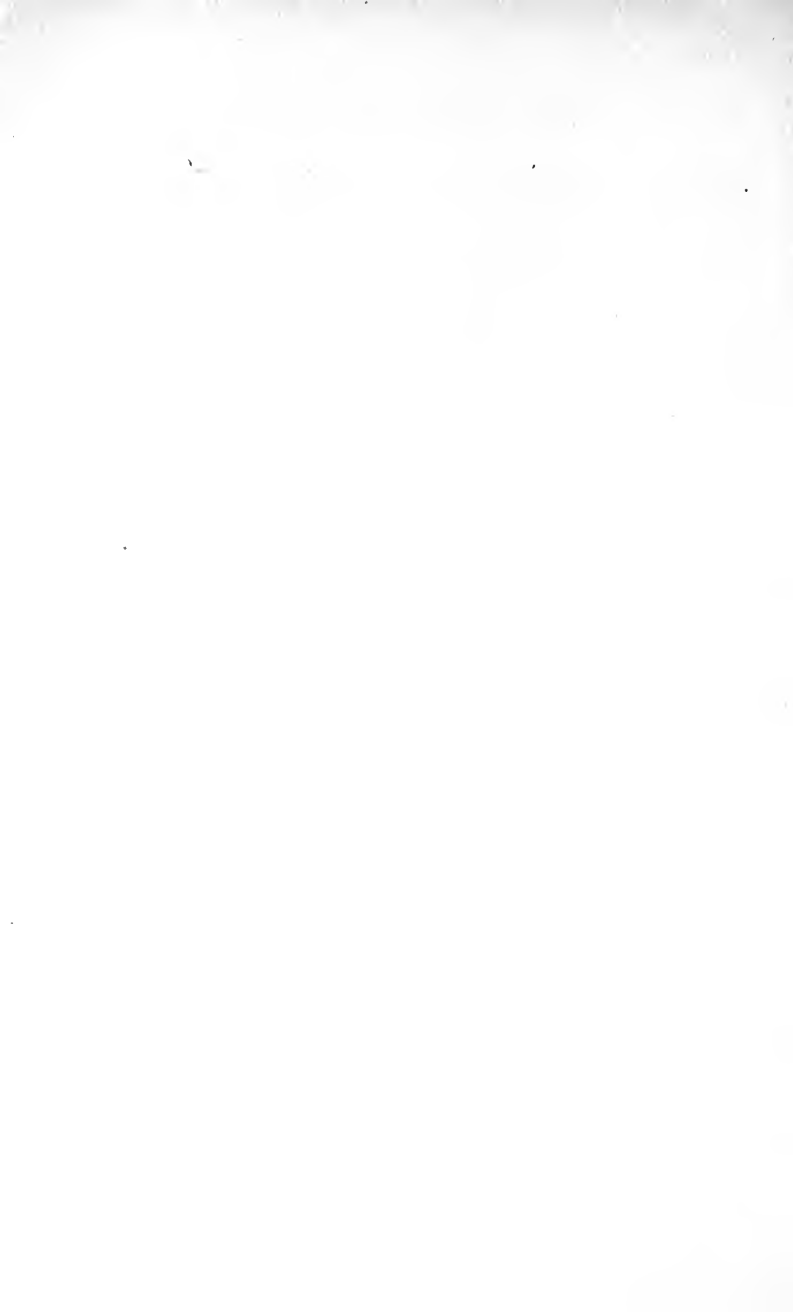
reading aloud, etc., will be far more productive if spent in learning the effective use of the library, of indexes, books of reference, periodicals, in learning to make notes, abstracts, reviews, and to make effective use of these for the reader's purposes.

11. Far more extensive reading should be done in the upper grades and in the high school, as compared with the usual intensive analytical study of a few texts and authors. Analysis generally should give place to synthesis until the college period at least; and especially at adolescence the individual tastes, even though capricious, should be given as wide a range of choice as is possible.

12. The reading and hearing of literature is to be depended upon to impregnate the soul with the race's highest ideals and tastes. To this end reading, as the study of literature, should be of what our race has voted best, or classic, in its successive stages of culture, the child and youth roughly recapitulating these stages in reading interests and needs. The literature of Teutonic feudalism and chivalry and of mediæval romanticism seems especially suited to the nature and interests of adolescents.

13. Reading of the mother-tongue, learned and always used as a means and not as an end, done effectively and as rapidly as is natural and possible, done so as to serve as an effective discipline, *real* reading, is to increase rather than to diminish in comparative importance among the studies of the school. It will absorb many of the values

hitherto set mainly or exclusively upon classical study, and largely displacing the classics will become our most effective means of growth in culture and ideals; just as we pursue the sciences, on the other hand, for information, for control of nature, and for the peculiar discipline which they afford.



PART III

THE HYGIENE OF READING

CHAPTER XI

READING FATIGUE

READING makes certain severe demands upon the psycho-physical organism, demands which were not foreseen in the evolution of that organism. These demands fall most heavily upon the eye, upon the mechanism of inner speech, upon mind and brain in the rapid functioning of attention, apperception, association, imagery, feeling, etc., and upon the general nervous mechanism. The causes of the peculiar fatigue experienced after continued reading have not all been satisfactorily made out as yet, and the writer hopes to make this the subject of later treatment. Provisionally, we may here point out certain functionings more or less peculiar to reading which condition part of the fatigue and degeneration that is thus induced.

In the case of the retina, in the first place, as Javal long ago pointed out,¹ the stimulations in reading constantly fall on approximately the same regions of the retina, tending to give, as he believes, the same fatiguing effect that is so noticeable in after-image observations. In the ordinary work for which the eye was evolved the stimula-

¹ *Revue Scientifique*, 1879.

tions of the different retinal regions are varied and redistributed from moment to moment.

Javal finds, too, that the eyes have much trouble in the effort to make the asymmetrical accommodations needed in near work, especially in reading long lines, when the fixation point is often much nearer to one eye than to the other and the comparative distance is constantly changing. He considers this an important condition of the fatigue and strain of reading, and a strong argument for the use of shorter lines.

Among the more unusual and probably fatiguing functionings of the eye in reading is, of course, the excessive number of eye-movements necessitated. A page that we read in a minute or two has required perhaps one hundred and fifty of these quick movements and stops, while the eye in ordinary looking at objects at a little distance would make but a fraction of this number. And not only is the number of these rapid movements greatly in excess of the normal, but during each reading pause the muscles must maintain, with rifle-aim precision and steadiness, a "set" of the eye which will prevent blurring of the letters. That there is in spite of this a certain wavering has been repeatedly shown. But it is perfectly certain that the reading pause requires a much greater accuracy of fixation than would be necessary in ordinary seeing, and there is much reason to believe that these fixations are trying both to the eye-muscles and to the attention.

It is true that whenever we go about, whether walking or moving rapidly in a car, our eyes constantly move whenever we look at objects that are stationary or that have a different motion than our own, the movement being in the endeavor to keep points in the objects fixated. But this movement, at least in walking or driving, is much slower than the reaction movements of reading, does not ordinarily require the same accuracy of fixation, and is of a more free and varied character. When the movements must be rapid and frequent, as in watching objects from a railroad train, they are, as we know, very fatiguing, more so than the movements of reading. Indeed, as Professor Dodge urges in his article on "The Act of Vision,"¹ it is doubtless less fatiguing to read than to look out of the windows, in a swiftly running train. The fatigue peculiar to reading on the cars seems, as he suggests, to be mainly due to the constant blur causing muscular strain in the "vain and persistent attempts to correct the blur by changes in the convexity of the eye lens," and, we may add, by adjusting the convergence. The amount of this eye-strain, of course, depends upon the amount of jolting and vibration. It varies in amount, also, with different ways of holding the reading-matter. To really rest the eyes while riding it will be better, as Professor Dodge suggests, to look at objects within the car, or at any objects having the same motion; and, if the scenery must be

¹ *Harper's Magazine*, May, 1902.

observed, look forward or back rather than to the side, and attend to the more distant objects. Reading on the cars is always at least a little more trying than reading at home, and is a neurally expensive process at best. Readers must not be misled by Professor Dodge's statement that "the eye muscles are at rest more than nine-tenths of the time as we read"¹ into minimizing the fatiguing effects of reading in general. The muscles are "at rest" only in the sense that they are trying to maintain the eye in stable equilibrium, which in reading may possibly mean even more trying work than when they are in rapid movement.

But doubtless the most dangerous artificial condition produced by reading is the great amount of *near* work that is thus forced upon an organ that was planned for dealing mainly with objects at some little distance. The tremendous development of myopia among the peoples who read and are educated and its comparative absence among the others, its usual appearance at about the time at which the reading and other near work of the school begins, its progressive increase up the school grades, and its greater prevalence and degree when the lighting and other conditions are particularly bad, all point to reading and the other near work of the schools as a prime factor in producing this dangerous form of degeneration. The prime cause of myopia is eye-strain, either in the children

¹ "Act of Vision," note.

that are affected or in their ancestors. The strain may occur either in the oculo-motor muscles or in the ciliary muscle, or in both. Javal opposes the common theory that myopia comes from strain of the oculo-motor muscles in convergence, arguing that this violates principles of physics, and holding that some blind persons become progressively myopic. He finds the key to a truer theory in the fact that some myopics have power to change the length of the eyeball as a means of accommodating for distance, instead of by changing the curvature of the lens, and this change in the length of the eyeball becomes permanent. In any case we know that myopia always means a lengthened eyeball, and that muscular strain of some kind has produced it. We are certain, too, that near work is a main cause of this strain. Cohn, in his "Hygiene of the Eye," pp. 46-53, says: "All oculists agree that protracted near work with a bad light is one of the circumstances most favorable to the origin and development of short sight." "In looking at near objects the accommodation is strongly excited, the choroid strained, the convergence forced, and the head bent forward." The straining of the ciliary muscle in accommodating for the near object stretches and pulls the choroid and so induces, near the optic nerve, choroidal attenuation and atrophy. The stooping of the head in near work "produces a congestion in the veins which carry off the blood from the eye. Hence arise irritating conditions and over distentions with blood

in the back part of the eyeball, and these may bring on a yielding of the choroid and the sclera." "Short sight is almost always accompanied by atrophy of the choroid, which increases, as has been proved by experience, with the increase of short sight." This atrophy of the choroid at the posterior pole "gradually approaches the yellow spot," and "when once that is attacked by the disease, the central sight is extinguished." "Not less dangerous is the detachment of the retina from which so many highly myopic people suffer," this last being "the last step to incurable blindness."

Donders finds that "in youth almost every kind of myopia is progressive." "This age is the critical period for the short-sighted eye; if during youth the defect does not greatly increase, it may become stationary; but if it once develops into a higher degree, it is difficult to put limits to its further advance. It is, then, in youth that injurious exciting influences must be most anxiously guarded against."¹ As myopia is not only very prevalent in the schools but is absolutely incurable, the importance of avoiding the conditions which originate and develop the disease is obvious enough. It may be remarked that one of these conditions is the fact that many of the children have astigmatism, due to a difference in curvature in the two meridians. Myopia often arises from the strain in trying to accommodate, in reading, to prevent the blur

¹ "Anomalien der Refraction und Accommodation," p. 289.

due to this condition. Of course proper fitting with cylindrical lenses will largely remove this blurring and the consequent strain.

Near work causes strain of the ciliary muscle not only by the excessive degree of contraction necessary for proper focusing, but by the constancy of that contraction, by what Javal calls the "permanent tension of accommodation," which he finds to be an important factor in producing reading fatigue and myopia. The near work other than reading is not usually so fatiguing or so productive of myopia because the tension is not kept so constant. Of course in the ordinary seeing for which the eye was evolved the tension varies constantly.

Javal finds that this near work of reading is one of the most common causes not only of myopia but of strabismus. The near work is especially harmful when it is continued for long periods at a time. The congestion then becomes very considerable and the muscles are strained to their limit, both conditions increasing the intra-ocular pressure and tending, as Cohn shows (p. 109), to break the tunics at the weakest part, the posterior. Shorter periods of work should be the rule, with complete rest from near work in the intervals. Cohn calls attention to the fact that dispensing with afternoon school sessions often means five consecutive hours in the morning, perhaps with intervals of only five minutes between classes. He urges instead an interval of fifteen minutes after every hour and

one of half an hour after three hours. "For the bodily health and eyesight it would generally be better to return to the old arrangement of three hours school in the morning and two hours school in the afternoon."¹

Next to prolonged near work, especially with small objects, Cohn finds that bad lighting is most conducive to eye-strain, and next to this is bad seats, causing improper postures in reading. The arrangement in which there is a plus distance between the desk and seat, leading the pupil to stoop over, with the resulting congestion of the eye, is especially to be avoided. The desk-top must be at a proper angle and the whole arrangement suited to the height of the pupil. If artificial illumination must be used, the light should be shaded and not too near, the heat from a gas or oil lamp, especially, tending to heat the eye, drying the cornea and causing general congestion with its tendency to myopia. Cohn prefers a well-shaded electric light, as being much cooler than oil or gas. It is very important that the light should be steady, and it should come from over the shoulder or from the side. It is important in writing that the ink should be black and that the paper be placed at sufficient distance. The school assignment of home tasks should be sparing, especially in the earlier years. The home conditions as to light, seats, paper, etc., are often very bad, and much harm may result from doing school work there. It is important that if

¹ "Hygiene of the Eye," p. 216.

the children are already myopic, they be sent to a good oculist instead of being left, as often happens, to the mercy of ignorant opticians or spectacle peddlers. Investigations have shown that a very large percentage of myopic school children are wearing improper glasses.

In view of the facts advanced concerning myopia and the other defects of vision, and the evident part that the near work of the school plays in producing and aggravating these, we have additional reason for agreeing with Cohn that the reading and other near work of the lower grades, especially, should be strictly limited, and that the language work here should be largely oral. Indeed we have in the needs of the eye itself quite sufficient reasons for demanding a radical change in the traditional primary course. It must be remembered, too, that eye-strain is in the closest relations with nerve-strain, and that we seldom or never have the former without the latter. The weakening of eyes by the near work of the early grades means the weakening of the entire psycho-physical organism, and the fact that these conditions commonly become hereditary warns us of the danger of race degeneration coming from this abuse of the school.

It is not to be supposed that the eye is incapable of adapting itself, in time, to the artificial conditions incident to reading. Violent environmental changes have been frequent in the course of human evolution, and the organs have met these changes with suitable adaptations of func-

tion and structure. It will be so with the new activities that are really required by our complex civilization. There is no need for pessimism on this score if we regard the final outcome. But such adaptations require time, and disaster awaits many in the transition period. When we find, therefore, that the danger is chiefly in the early period of growth, a period that is in any case better suited to active employments, and when we find too, that the danger at all points can be greatly lessened by proper attention to plain hygienic requirements, it is simply the part of wisdom to act upon the warning so sharply given by the myopia and asthenopia which are so prevalent among our young people.

A second class of disturbances which the organism suffers from early reading are those of speech, and these arise chiefly from reading aloud. As a result of two censuses of stutterers, taken by Dr. Hartwell, director of Physical Training in the schools of Boston, he reported that "out of every thousand children in the public schools of Boston at least seven stutter or stammer." This, of course, does not take account of the very many others who are backward, hesitant, bungling, or otherwise deficient in their speech, but who cannot be said to stutter. The causes are often the same for all. Hartwell finds that the period of the second dentition, at about seven years, is a period of disturbance in the nervous system and is a period that is most liable to language disturbance. He thinks that

stuttering "is largely due to faulty or misguided methods of instruction in speaking and reading." Clouston, in his "Neuroses of Development," makes "stuttering and backwardness of speech" one of the prominent neuroses liable to occur in this early period, and remarks that "it is during this very period that most children enter school, and are launched upon intellectual pursuits by being taught the rudiments of the art of reading aloud." This takes attention and mental effort, and "it is a comparatively easy matter to induce stammering among Abecedarians." A. Melville Bell, the well-known "inventor of visible speech," called schools the "nurseries of stuttering," and wrote in 1866 that "with a proper initiatory training and school surveillance, stammering and its train of silent errors would be altogether unknown." Hartwell calls the elementary schools "the breeding ground" of the stuttering habit. He found a "marked increase of stuttering among pupils of the primary schools as compared with pupils in the kindergartens," and thinks it "highly significant that the amount of stuttering, both in boys and girls, is greatly augmented at the very time when instruction in reading aloud is begun." It may be remarked, by the way, that from three to four times as many boys as girls are found to stutter habitually.

Hartwell finds that "any one or all of the organs concerned in producing speech may be affected in one who stutters," but that "the respiratory muscles are almost

certain to be at fault." Unless these are set right the work on the throat and mouth muscles seems to be "largely wasted." He finds that those most successful in curing stuttering have "instinctively" begun with gymnastic exercises of the breathing muscles, and later have developed phonation, then articulation, — from fundamental to accessory. The means of cure suggest the means of prevention, and Hartwell is doubtless right when he urges that free play and gymnastics will prevent much of it. He dwells on the importance of building up the fundamental system of muscles before working hard with the peripheral muscles, with the eyes, the articulatory apparatus, the fingers, etc. "The highest level centers, in the cortex of the brain, represent the most special, precise, elaborate, and varied of our peripheral muscles," and these, as Flechsig shows, cannot function so early as the centers for the more fundamental movements. We are thus reminded again of the necessity of making the early work of the school largely motor, with little fine work of the fingers or eyes or speech organs.

Of course in the case of the speech organs the danger is not from the exercise of the muscles themselves, but from the attempts to control them through the higher centers. Prevalent methods in phonics and in teaching to pronounce and to read aloud call the child's attention to the particular movements and processes concerned in speaking, and this consciousness of the "how" of speaking arises

whenever, in reading or talking, the thought is directed to anything else than meanings. Any analytic work of this sort, done before the speech habits have well set, brings in its train the abnormal functionings that always attend the attempts of consciousness to tamper with processes which are meant to function automatically.

Doubtless the most unusual functionings upon which the psycho-physical organism has fallen in reading are those of mind and brain. Reading fatigue is mainly fatigue of mind and not of eye, though the eye-movements and tensions and over-stimulations are conditioning factors in this fatigue, just as movements of one sort or another probably condition all mental activity. We know how frequently and how closely mental and neural exhaustion is correlated with painful vision and especially with difficulty in reading. Over-use of the eyes in reading and in other near work brings with it a reduction of the general stock of nerve energy such as results from over-use of the mind. Doubtless the nervous mechanism which functions in vision, and especially in the vision of reading, is involved as well in many of the more general functionings of mind, and especially in many of the mental processes that go on in reading. The fatigue, therefore, of mind and eye mutually condition each other, some, at least of the fatigue that seems to be purely of the mind being due to the abnormal or excessive functionings of the eye, — functionings which, however, may never come

to consciousness as such, even when abnormally performed.

However, much of the mental fatigue that comes from reading is conditioned otherwise than by the work of the eye. One of the most important characteristics of the mind's work in reading is the unusual amount of attention that is required. There is a certain constant "set" of the mind upon the book or upon the general procedure in reading, having, as its bodily basis (and Ribot and the other analysts of the attention have shown that attention always has certain muscular adjustments and tensions as its basis), certain tensions of the muscles of the neck and head and eye, doubtless with others that are basal to maintaining the mental attitude characteristic of reading. We notice the presence and volume of this attention set when we involuntarily relax and perhaps sigh, yawn, and feel general relief after a period of continuous reading.

Besides this general set of the attention, there is a continued succession of particular sets and quick changes of the attention as the mind fastens upon one after another of the "total ideas" expressed in the sentences read. The attention is mainly upon these total idea-meanings, but these are different with every sentence, and often have sharply varying phases with the sentence's subdivisions as well. Now to be conscious of things focally, to attend, is a normal functioning of mind, practiced in ordinary

activities without special fatigue. But in reading, these successive sets of the attention are so very numerous, are forced upon the mind at such a pace, that they must sooner or later become fatiguing. Besides the fatigue due to the rapid succession of apperceptive-attention acts concerned in apprehending the meanings, a certain variable amount of consciousness attends the rapidly succeeding acts of looking at the line itself. The extent to which consciousness concerns itself with the actual "looking," and consequently the extent to which reading fatigue is due to these visual attention-acts, varies with readers and with subject-matter. Normally this visual "looking" should be largely automatic, except when we are dealing with some special kinds of subject-matter, and of course supposing that the matter is properly printed. But it is a fact that very many readers are much concerned with the mere visual looking at the line, and the rapid succession of attention-acts thus necessitated is an important condition of their fatigue in reading. There is no doubt that for all readers the rapid succession of eye-movements and pauses, though unconscious in themselves, condition somewhat a general state of mental tension or attention, fluctuating perhaps somewhat with the movements and pauses, and tending to fatigue when long continued. Besides, reading involves certain general forms of mental as well as physical activity and attitude, in addition to the general set of the attention which we have mentioned, which repeat

themselves constantly and are doubtless wearing by their very monotony.

The pace at which mental content moves in reading, and the large amount of mental content which is aroused from moment to moment, furnish additional conditions of reading fatigue. There is a continual shifting and resetting of the kaleidoscope of imagery, feeling, and motor attitude, with a rapidity of the flow of associations, verbal in the main, that is unparalleled in the ordinary life of observation and action for which mind was developed. Not only must a really vast amount of mental machinery function in the mental construction of the words upon any page, in their visual, motor, and auditory elements and in their meaning implications, but a still larger number of words must be sub-aroused, almost to the point of actual construction, as associative expectancy points in their direction before the particular form appears. Large portions of the mind's total vocabulary may thus have to keep "fired up," in reading certain classes of matter, and the total quantity of psycho-neural functioning is thus much in excess in reading. The fact that the content is mainly verbal doubtless contributes all the more to the fatigue. Words, as Stout so well shows in his *Analytical Psychology*, are the most admirable instruments for thinking because they are susceptible of such nice and rapid control; but this very *nicety* of control makes it "near work" for the mind, and as fatiguing as all finely

discriminative work tends to be. Words, too, are conceptual, abstract, and their use in reading involves more or less of the fatigue that comes with continued use of highly generalized experience.

The rapidity with which such thinking may be done is a source of illusion as to the amount of energy that is being expended, and thus becomes a source of danger from fatigue. In reading, thought may run with "seven league boots," and we are apt not to have the natural reminders when the mind has done enough. Of course such thinking is far less fatiguing for its being a game of "follow your leader," and much more of it can be done with safety than when the mind must blaze its own trail. But many sympathetic readers read almost as actively and constructively as though doing the thinking on their own initiative, and for them reading is quickly though often insidiously reductive of nervous energy. In cases of nerve exhaustion, with this type of reader, the feelings of head strain and of being wrought up with nervous tension come quickly on attempting to read, and are especially aggravated by doing hurried reading. The trouble is often referred mainly to the eyes, and much time and money are wasted in attempting to correct these. Eye fatigue and mind fatigue here have their common denominator in nerve exhaustion. We must remember that, even for all classes of readers, reading even at its best and pleasantest requires the expenditure of much

energy and is reductive of nerve reserve. Though often a helpfully recreative employment, it lacks the freedom and the rejuvenating effect of free play. Our organism is always working at a considerable expense while taking such recreation.

I have elsewhere urged the great advantages of rapid and selective reading. On the side of hygiene we must remember that such reading will be more fatiguing, when continued for long periods, and especially in the first attempts to hurry the pace and vary the method. It is to be remembered, however, that the fast rate becomes habitual as well as does the slow rate, and the hurry feeling then disappears. In the selective reading, too, while certain parts are thought more intensely, far more is quietly ignored, and the feeling of values and using them as they appear becomes a habit of mind which functions almost as automatically as other aspects of the reading process. The slow reader who with painstaking "thoroughness" works as hard at one line as at the next expends so much energy in lifting dead weight and in handling useless débris that his work is doubtless more fatiguing, to obtain equivalent results, than that of the rapid and selective reader. Of course, all selective mental activity, in which the mind really acts, judges, and constructs for itself, whether in reading or otherwise, naturally causes far more fatigue per hour than when the performance is mainly passive. We cannot get something for nothing even in

psychic economics. Here, as everywhere, a hard pace means a short course and frequent change. It should be remembered, however, that a rapid pace is not always the hardest of paces, for organisms that are trained to it. And it is a safe and needed rule for all kinds of reading that it should never be continued uninterruptedly for long periods of time, seldom indeed for longer periods than two hours at the most.

CHAPTER XII

HYGIENIC REQUIREMENTS IN THE PRINTING OF BOOKS AND PAPERS

PROBABLY the most important and most feasible means of lessening the fatigue and strain of reading is by bringing it about, so far as possible, that all books and papers shall be printed in such type and arrangement as shall fall within certain recognized limits of hygienic requirement. As to some of the requirements which should be made of the printer we are still uncertain, and further experimental investigation rather than the present excess of opinion is in order and is cryingly needed. Of other requirements we can now be certain, and these should be enforced rigorously, in the printing of schoolbooks and government publications at least. If enforced here, they will tend to extend to all printing.

The size of the type is perhaps the most important single factor. The experiments of Griffing and Franz showed that fatigue increases rapidly as the size of the type decreases, even for sizes above eleven point, or above a height of 1.5 millimeters for the short letters like *v*, *s*, etc. The various investigators are generally agreed that this should be made a minimum for the height of the short

letters. Matter printed in this size of type is read faster and individual words are recognized more quickly than where the type is smaller. Besides, Griffing and Franz found that the effect of insufficient illumination is less marked with the larger type. Preferably the height of the small letter should be somewhat above the minimum stated, though when the height is much above 2 millimeters Weber's experiments indicated that the speed of reading is decreased.

The thickness of the vertical strokes of the letters should not be less than .25 millimeter, according to Cohn; preferably .3 millimeter, according to Sack. This thickness of the letters has been found by Javal and others to be a very important factor in increasing legibility, and thus in decreasing fatigue. Griffing and Franz found, however, that hair lines might form parts of the letter without decreasing the legibility provided the other parts were thick. They find it possible, however, that such hair lines may increase fatigue. The minimum of thickness stated above should be insisted on for the main lines.

The space within the letters between the vertical strokes should not be less than .3 millimeter, according to most investigators. Sack finds .5 millimeter to be preferable. There is probably little to be gained by increasing the distance between the letters beyond that which is usual in the better printed books of the present time. Burgerstein and Netolitzky would require that this distance should be

greater than the distance between two "neighboring ground strokes" of a letter, and Sack would make the minimum distance .5 to .75 millimeter. Burgerstein and Netolitzky would not allow more than six or seven letters per running centimeter and would require as much as 2 millimeters between words. With these requirements Sack is in agreement. It should be remembered that any very unusual separation of the letters of a word is distracting and should be avoided. These minimal norms, as stated by Burgerstein and Netolitzky, should be made requirements, except that possibly the distance between letters is not so important as they urge. The minimum of six or seven letters per running centimeter is a convenient approximate gauge which can be quickly applied and is not too stringent.

Griffing and Franz found that legibility increased somewhat, though not greatly, with increase in the distance between the lines, with the leading, as it is called. Cohn thinks it important that there should be a minimum leading of 2.5 millimeters, and Sack requires the same. Javal does not find that leading increases legibility appreciably, and thinks that the space used for this purpose would far better be given to an increased size of letter without leading. The leading is doubtless a mistake when the size of type is below the requirements made above. The size of type should by all means be increased instead, as this is by far the most important of the factors

conditioning fatigue. However, a certain amount of leading should be required in schoolbooks, at least, but hardly more than Cohn's minimum of 2.5 millimeters.

As to length of lines there is a general consensus in favor of the shorter as against the longer lines, with a tendency to favor 90 millimeters as a maximum, some placing the maximum at 100 millimeters. The latter is doubtless too high. Javal, who has studied the matter very carefully, insists that the maximum should be considerably below even 90 millimeters. As already noted, he names as one of the principal causes of fatigue in reading, and a cause tending to produce and aggravate myopia, the considerable amount of asymmetrical accommodation required as the eye moves along a long line, the amount increasing always with the length of the line. Even with the page squarely before the reader, unless he makes constant and fatiguing movements of the head while reading, the reading-matter is always farther from one eye than from the other, except at the middle point of the line, and the reader strains to accommodate for both distances, especially for objects held so near as is the page in reading.

Against the long lines is also to be urged the difficulty and distraction incident to finding the place at each turn to the next line, increasing always as the lines are longer. Besides, the longer lines require a greater extent of eye-movement for a given amount of reading. This comes from the fact, verified by various experimenters, that the

eye does not traverse the whole line in reading, but begins within the line and usually makes its last pause still farther within, the reader reading the first and last parts of the line in indirect vision. The amount of this indentation tends to be a constant amount somewhat irrespective of the line's length, and is consequently a larger proportion of the line's length in the shorter lines. There is thus an important lessening of eye-work in using the shorter lines. Indeed I found that readers could read matter printed in lines of 25 millimeters in one downward sweep without any lateral movement of the eyes. With lines 30 millimeters long the lateral movement was sometimes almost nil, and seemed to be due mainly to habit. In reading such lines in this way the eye's extent of movement is hardly more than one-fourth or one-fifth the amount needed for the same matter when printed in long lines.

With the shorter lines, generally, more words were read per fixation than with the longer ones. A magazine column having lines 60.5 millimeters long was in one case read at the rate of 3.63 words per fixation, while columns having lines 98 to 121 millimetres long required a fixation for every two words. Lines of a length approximating 60 millimeters are usual in newspapers, and in my experiments were read with a minimum of eye-movement. The makers of the modern newspaper have felt the reaction of readers more, perhaps, than have the makers of books. Out of this experience has evolved the present practice

of printing newspapers in narrow columns, the line-lengths of which are perhaps as near the optimum as can be determined at present, when we consider that much shorter lines give great inconvenience to the printer.

For books, also, the newspaper line-length is near an optimum so far as ease and speed of reading are the conditions to be considered. In the case of large books, where the question becomes one of printing in one or in two columns per page, the latter alternative should undoubtedly be chosen. For books of ordinary sizes a somewhat longer line may be used where this will contribute to convenience or beauty; but a book should not be used whose lines are more than 90 millimetres in length, and somewhat shorter lines are generally to be preferred.

One of the great advantages of the shorter lines is that they constantly permit the reader to see in indirect vision what his eye has just passed as well as what is just coming. Though the words of this related matter may not be clearly perceived, they furnish visual clues which keep the reading range further extended at each moment, a most desirable condition for all reading and especially for fast reading or for skimming. With such lines a hurried reader may glance straight down a page with only an occasional short stop and may yet be sure that he has gathered the gist of everything.

Dr. Dearborn, in experiments made recently at Columbia University, found that the eye makes its longest pause near

the beginning of the line, thus permitting a preliminary general survey. A secondary pause of more than average duration is made near the end of the line, perhaps partially in review. He finds that lines of only moderate length facilitate these general surveys better than the longer lines, and finds also that they facilitate a rhythmical regularity of eye-movement, both being conditions which contribute to speed and ease of reading. His tests showed that such lines (a little longer than newspaper lines) were read at greater speed and with shorter pauses than lines of twice the length.

Dearborn argues, and correctly I think, in favor of uniformity in the length of lines, particularly in books for children. The reader drops quickly into a habit of making a constant number of movements and pauses per line, for a given passage, and broken lines confuse and prevent the formation of such temporary habits. However, a *slight* indentation every other line may, he thinks, be of distinct advantage. Dearborn thinks that a line of 75 to 85 millimeters combines a good many advantages, and we are certainly safe in putting 90 millimeters as a maximum, with a preference for lines of 60 to 80 millimeters.

The smaller books, which can be easily held in the hand during the reading, are to be preferred, and on the whole have grown in popular favor. The larger books usually have to lie on a support which exposes the letters at an angle, greatly lessening their legibility and producing the equivalent of a material decrease in the size of type.

As to the forms of particular letters, many changes are cryingly needed. However, further investigation is needed before we are warranted in requiring changes of the printer. We know that such letters as *t*, *z*, *o*, *s*, *e*, *c*, *i*, are comparatively illegible. *C*, *e*, and *o* are often confused with each other, and *i* with *l*, *h* with *k*, etc. This confusion can be avoided by making certain changes in these letters, and their legibility can be increased. Certain excellent recommendations of changes in particular letters have been made by Javal, Cohn, Sanford, and others.

However, there are many things to be considered in making such changes, and further thorough and mature investigation is needed before any letter is permanently changed. The whole matter should be placed in the hands of a competent specialist or committee of specialists, to be worked over experimentally and advised upon in the light of the psychology of reading, the history of typography, æsthetic considerations, the convenience of printing, and the lessons of experience generally. Changes should not be made on the single basis of experiments upon the comparative legibility of isolated letter-forms. A letter whose legibility in isolation is bad may sometimes contribute most to the legibility of the total word-form. Studies now being made of the comparative legibility of letters as seen in context will doubtless throw light on this point. The subject is too complex to permit the adoption of recommendations that are based on study, however careful, of

any single aspect, or on anything that does not include a careful study of all the factors. It is high time that there should be a rationalization of these printed letter-forms that have come down to us in such a happy-go-lucky fashion, and it is to be hoped that either the Carnegie Institution or some department of research in a well-equipped university may take hold of the matter and see that the work is thoroughly done.

Among further printing requirements that are important and that should be insisted on, the letters should have sharp, clear-cut outlines, and should be deep black. The paper should be pure white, but without gloss, the latter being especially trying to the eyes. According to Cohn and Sack the paper should have a minimum thickness of .075 millimeter.

Paper of a slightly yellowish tinge is probably not injurious and is preferred by Javal. But in general the legibility depends on the contrast between the black of the printed forms and the white of their background, and colored or gray papers lessen this difference and thus diminish legibility. Pure white light gives the greatest legibility.

The print of one side must not show through from the other, and the printing must be so done that it will not affect the evenness of surface of the other side.

It is important that wall charts and maps should not contain more names than are absolutely necessary for purposes of instruction, and that these should be in large,

clear type; or the most important names for reference at a distance and by classes may be in the large type, with the others in type fulfilling the requirements for school-books, and for use by individuals at the ordinary reading distance from the chart or map. Burgerstein and Netolitzky advise that school maps should not present the physical and political features on the same map, in the interest of greater legibility. Names printed on colored map surfaces need to be in larger rather than in smaller type than that used in books if legibility is to be maintained, as any other background than white means diminished legibility.

The writing upon slates is considerably less legible than that upon good white paper. In the case of blackboards the surface is apt to be gray after erasing, and this, of course, lessens the legibility very considerably. It is important that the blackboard surface be deep black, without gloss from reflection so far as this is possible, and that it be kept clean, avoiding the gray effect. Teachers and pupils should acquire the habit of writing on the blackboard in a large plain hand, as the greater distance at which the writing is read and the usually diminished legibility makes this of importance, and especially in the primary school grades.

In stating the requirements above I have had in mind the needs of adult readers and of the older school children. The younger children must have a type much larger than the minima there stated. The reading of young children

has not been sufficiently studied to warrant a final statement of what should be required in the printing of their books. As the most usable approximate statement of what may properly be insisted on, and for the sake of uniformity, I quote here the requirements made by Shaw in his "School Hygiene," with his illustrative examples. These requirements are none too stringent, except that sometimes some of the leading may well be sacrificed in favor of a type that is a little larger, for the third and fourth grades especially:—

"For the first year the size of the type should be at least 2.6 millimeters and the width of leading 4.5 millimeters, as shown in this example:—

Then there is a turn in the road.
The long train runs over the bridge
and swings round behind a hill.

The children cannot see it now.

For the second and the third year, the letters should not be smaller than 2 mm., with a leading of 4 mm. Some of the more carefully made books for the second and the third years are printed in letters of this size, as shown in the following example:—

She must climb the tree. She held on,
first to one branch and then to another, and

tried to reach the golden plums. Her hands, her face, and her feet were scratched and torn by the thorns. Try as hard as she could, she

For the fourth year, the letters should be at least 1.8 mm., with leading 3.6 mm., as follows:—

On the way down, an Indian who was in a canoe stole something from the ship. One of the crew saw the Indian commit the theft, and, picking up a gun, shot and killed him. This made the other Indians very angry and Hudson had several fights with them.”

For some grades succeeding this the type should be kept well above the minimal requirements for adult readers.

Examinations of the schoolbooks in use in Germany, Russia, and other European countries, made at various times and places, have shown that usually from fifty to eighty-five per cent of the books came short of hygienic requirements. American books are somewhat better, but include very many that are very bad. Even when the principal part of the book is in good type, there will often be large sections printed in a type so small as to be very injurious. The dictionaries and other books of reference have notoriously small print, and those with the smaller and poorer types should be mercilessly discriminated against. As Shaw rightly says, “Principals, teachers,

and school superintendents should possess a millimeter measure and a magnifying glass and should subject every book presented for their examination to a test to determine whether the size of the letters and the width of the leading are of such dimensions as will not prove injurious to the eyes of children. If every book, no matter what its merits, were rejected if its type were too small, the makers of such books would very quickly bring out new editions with a proper size of type."

CONCLUSION

READING AND PRINTING OF THE FUTURE

CHAPTER XIII

THE FUTURE OF READING AND PRINTING. THE ELIMINATION OF WASTE

READING is the means by which the world does a large part of its work. The printed page is a contrivance used for hours daily by tens of millions of people. The slightest improvement either in the page or in the method of reading means the rendering of a great service to the human race. Human thought has been busy rationalizing. It has rationalized the traditional methods of transportation and locomotion until we have the steam and electric locomotive and the economy and comfort of modern travel. Means of communication at a distance have had the keenest and most persistent efforts of inventive genius, and the modern marvels in telegraphy and telephony are the results. Even printing and the making of books has had attentive study and continuous improvement until wonders of the printer's art are within easy reach of all. Yet with it all the essential characteristics of the printed page itself, and of the reading process by which we gather its meaning for so many hours of the working day, have never been rationalized in the interest of the reader's time or energy or comfort.

To take a trite example, note the spelling of our printed page. Like the ancient Egyptians, who spelled out their words in letters and then laboriously added the useless picture hieroglyph, we compel "practical" moderns, pressed for time as they are, to traverse one-fifth or one-sixth more of printed matter than is needful, on every page, in order that a few scholastics may enjoy a luxurious thrill from the sight of the silent-letter relics. Again, we have never seriously worked out to a conclusion what form of any letter would give the greatest legibility, and we have never used the results of the meager though very valuable investigations already made in this field. Indeed, who knows but that Broca and Sulzer may be right in their contention¹ that the extreme of simplicity, in letter-forms, means the maximum ease of recognition, recommending therefore such forms as

Q —>>] H F Φ < L /

for the capitals, and

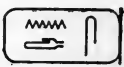
l | l v L 7f √ 7f

for the small letters. Certainly the letter-forms that have come down to us through the ages have never been pruned to meet the *reader's* needs, though the writer and printer have made conservative changes for their own convenience. There is not the slightest doubt that forms can be devised which will be much more legible than these ancient traditional symbols. From the point of view of Messmer's

¹ *La Nature*, Paris, February 13, 1904.

analysis of letter-forms, it may well be that the legibility of words will be increased by adding to the number of characteristically formed, or dominant, letters. We certainly have many words whose letters are optically very similar, and these words would be much improved by such additions.

And then we have never canvassed the possibilities of improving the total word-form, for particular words. We know how the German use of initial capitals, for instance, and the imitation of this practice by such writers as Carlyle, gives greater prominence to the capitalized words. If by using capitals or by changing the shape, size, or even color of constituent letters we bring into prominence the total word-form and characterize it better, total form will thus come to play a still larger part than at present in mediating the recognition of what is read. Such recognition in larger units favors speed in reading and lessens the strain on eye and mind. The special temporary characterization of the important words or phrases in any given article, by changes in type, etc., may also aid much in speed and ease of reading whenever the reader's aim is selective, purposing to get quickly the kernels or gist of the matter read. Even the present somewhat crude use of such characterization, by our daily newspapers, shows that such a method meets a need of busy readers. Any arrangement which makes comprehensive skimming an easy matter will be of great benefit for large parts of our reading.

We are likely, indeed, soon to consider the possibilities of a total rearrangement of our printed symbols, in the interest of economy of time, energy, and effectiveness in getting thought from the page. The history of writing has a wealth of suggestion here which may well be pondered. Consider, for instance, the Egyptian representation of the name "King Sent," as compared with the narrow row of little black strokes by which modern printers present the words. In the figure,  the *S* (vertical hook within the oblong, at the right), *N* (upper left wave line), and *T* (*D* or *T*, the hand) represent "Sent," while the surrounding oblong represents "King." Such bunching of the letters of words into a characteristic total form, with even such substitutions of simple forms, like oblongs, squares, etc., for oft repeated words, would agreeably distribute the stimulations on the retina, would permit the eye to cover several times as much reading-matter with the present extent of movement, would encourage the more facile and more speedy reading in total forms, — would have, on the whole, advantages so vital that the possibilities of such rearrangement are at least well worth careful consideration.

Consider, for instance, the traditional arrangement of our words into straight horizontal lines, already referred to in our introductory chapter. We read so because, a good many thousand years ago, the scribes found it convenient to write their characters that way. The Egyptian,

on the other hand, found the arrangement in vertical lines to be very readable, and the Chinese and Japanese still prefer it. The writer made an extended series of experiments, a few years ago,¹ to determine the relative speed of reading-matter printed by our present method as against reading equivalent matter arranged in columns of words, the individual words in the latter case standing horizontally, one below the other, down the page. The results showed that for reading aloud at maximal speed nonsense matter could be read as quickly in vertical arrangement as in horizontal. With sense matter the vertical reading was only from seven to ten per cent slower. In silent reading the vertical method reduced the speed considerably, the distraction from the novel arrangement seeming to have more effect in the silent reading. But in view of the tremendous amount of practice which each reader had had with the horizontal lines and the consequent distraction produced by the unusual vertical arrangement, it seemed entirely likely that the vertical arrangement might ultimately give even greater speed than the horizontal. The further great advantages would be that in reading down vertical columns in the Japanese fashion the eye may cross-section its words, reading the lateral parts in indirect vision and thus getting the visual data needed for reading four or five words with the movement now needed to traverse one lengthwise. Not only might we thus

¹ *American Journal of Psychology*, IX, pp. 375-386.

save at least three-fourths of the fatiguing eye-movements and three-fourths of the pauses as well, but we would constantly be able to use the upper and lower retinal periphery in getting far more data than at present for the perception of the immediate context just past and just coming. The reading range of each moment would thus be materially increased, with the accruing advantages. It is probable, too, that with such an arrangement of printed symbols there would be much less distraction in "keeping the place," less distraction from the remotely related matter in the neighboring lines, and greater freedom in the choice of fixation places. Of course, on the other hand, such an arrangement would have certain disadvantages both to the printer and reader. But enough has been said to show that this is an important direction for experimentation in the rationalization of the printed page.

The economy that may come from a more general and effective use of illustrations is already being recognized, and the psychology and pedagogy of picture-printing of itself is worth a volume. What a development here already since the days, in the memory of men now living, when illustrated books were a rarity, and when boys were flogged for bringing them to school! Johnson gives an interesting account of this in his "Old-Time Schools and School Books." How very much of the reader's time may be saved by judicious use of graphic methods of presentation, by charts, maps, globes, the stereopticon, etc.

What possibilities for beautifying and increasing the effectiveness of our printed page, and for easing the work of the eye, may come from using the wealth of suggestion in ancient and modern pictography, and indeed in modern cartooning and advertising.

The history of Egypt, of China, and of other ancient peoples shows that they endured untold wastes for hundreds and even thousands of years because they failed to rationalize their systems of reading and writing, regarding the traditional ways as "good enough." It behooves the modern world to appropriate the benefits that are sure to come from eliminating our own very evident wastes in these same arts. Our printed page, as we have seen, may be made a far more economical one. And with this improved page, with a simpler alphabet and a natural phonetic system of spelling, much of the present waste in learning to read will disappear. A thorough rationalization of the methods of learning to read, on the basis of the psychology and history of reading, will give additional economy. When our schools take up their proper work of teaching all readers to utilize the library and all printed matter effectively and rapidly, and to substitute real selective reading for mechanical plodding at the customary uniform, "aloud" pace, another great waste will disappear from the school and from life. In this training the opportunities for mental discipline in reading, largely neglected hitherto, will be utilized, and certain subjects long studied

mainly for the sake of discipline may consequently be advantageously omitted. Further, it may be said that the learning of foreign languages, ancient or modern, will in many quarters undergo considerable revision in the direction of economy, when the facts are clearly grasped as to what constitutes the essence of natural reading. It will then be even more clearly and demonstrably evident than hitherto that much of our academic "reading" of languages has been but a gloss and hollow parody upon reading, lacking the free rhythm and melody play of inner speech, lacking the dominance of all parts by total unifying idea-meanings, without the habits of associative expectancy that are absolutely essential for the control of a language either in speaking or in reading, and wanting still other earmarks of real reading.

A certain waste of the reader's time has already been lessened by the improvement in the style of writing English, since the Elizabethan times at least. Professor L. A. Sherman, in his "Analytics of Literature" (p. 256 ff.), calls attention to the fact that the early English prose had either crabbed or heavy sentences, which demanded "re-reading" or even "pondering" before the meaning would reveal itself. He finds that "ordinary modern prose, on the other hand, is clear, and almost as effective to the understanding as oral speech." Still he admits that few of us to-day really "write as idiomatically and naturally as we speak," and most men's written language is very different from

their spoken language. This difference is partly due to the slowness of handwriting, which makes an author finical, self-conscious, and unnatural. On the whole, however, Professor Sherman finds that "from the lyrical bards to the present the language of books and the language of men have been growing rapidly alike." If this development continues, and the modern habit of dictating at a natural rate to stenographers and even to graphophones may hasten it, reading, as the translation of what is written into natural inner speech, may have further facilitation by this change, and perhaps from still further changes in composing to be suggested from studies, already overdue, in the psychology of style.

Indeed there are those who go further than any of these legitimately warranted prophecies of future economy in the time and effort of the reader, and predict the displacement of much of reading, *in toto*, by some more direct means of recording and communicating. Just as the telegrapher's message was at first universally read from the tape, by the eye, but has come to be read far more expeditiously by the ear; so, it is argued, writing and reading may be short-circuited, and an author may talk his thought directly into some sort of graphophone-film book which will render it again to listeners, at will; reproducing all the essential characteristics of the author's speech, which, as we have seen, are not recorded by written language and which the reader must construct for

himself at a considerable expense of energy. This latter proposition is, of course, as yet, the wildest of speculations. But the plainly possible changes in the direction of eliminating present wastes in reading are so important that they demand the early institution of organized research upon the various problems, to determine, at least, the ideals toward which we should strive in the making of our page and in the practices of reading and learning to read. All these problems are complex and demand maturity of judgment, as well as mastery of technique, in their solution. And they are problems in which the points of view of the psychologist, the philologist, and the educator must receive a practical synthesis. Too often, as in the working out of systems of phonetic spelling by philologists, a system excellent from the philological or logical standpoint has lacked fitness to the psychic or hygienic conditions involved in reading, or it has lacked the pedagogical adaptations needed to permit its making a successful appeal to the masses. The need is, first, for more of particular researches such as we have had, on specific problems, to furnish much more of fact and of suggestion. Second, the problems of determining optima, along the more important lines already suggested, should be placed in the hands of committees of competent specialists, to be worked out as a part of the duties of our institutions for higher research, if necessary with government supervision and provision. It is important that we should have before us,

as early as possible, correct and authoritatively promulgated ideals in all these matters. Conformity to these will come but gradually, but will come the earlier for their being definitely stated. The increasingly effective means for the dissemination of information is making possible the hastening of reforms; and the possibilities of controlling conditions as to reading and even printing, through the government supervision of the practice of the schools, gives promise of early improvement in conditions when once the specialists have reached final conclusions. When the world comes to put aside the false sentiment and traditions that have clouded the subject of reading, and sees it as the everyday means of doing a large part of our work; and when the proposed reforms are shown to mean definite savings of time, money, and health, and definite improvement in mental habits as well, practical sense will sooner or later see to it that they are duly installed.

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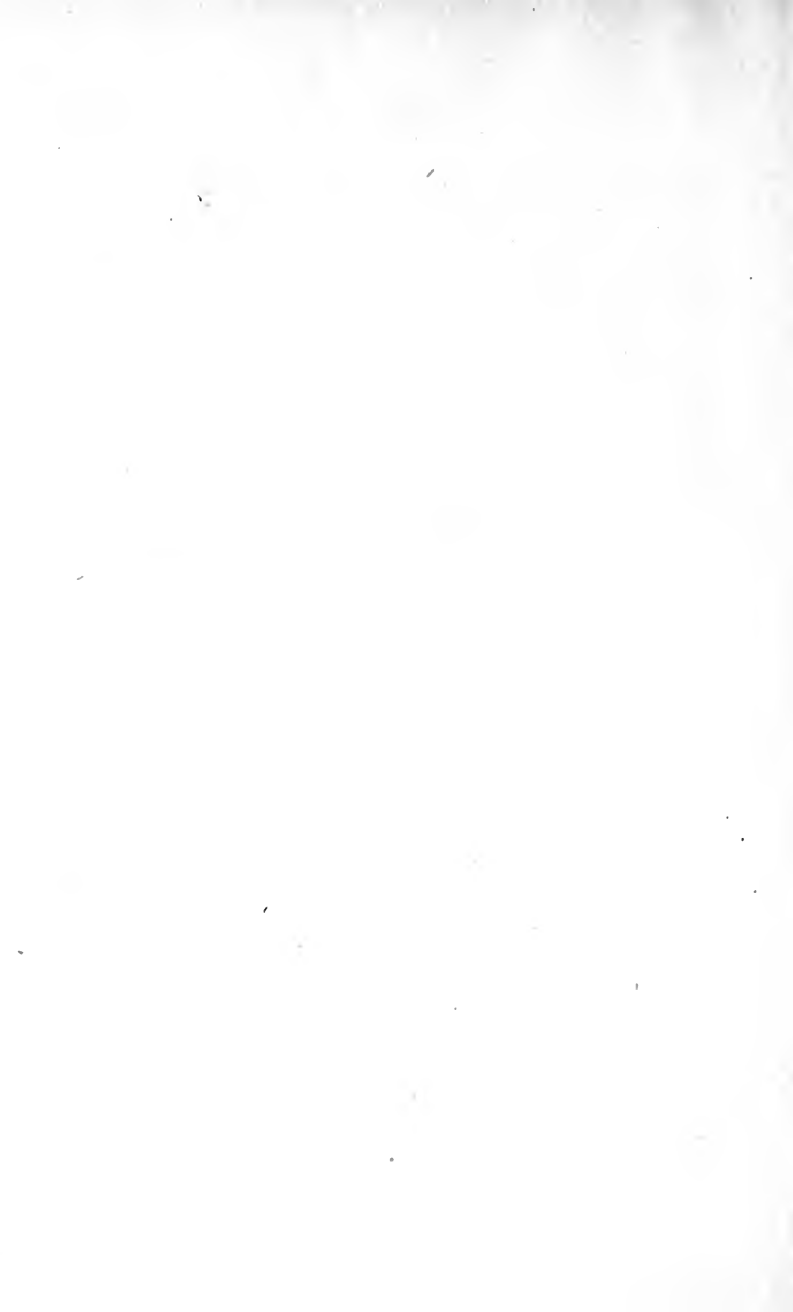
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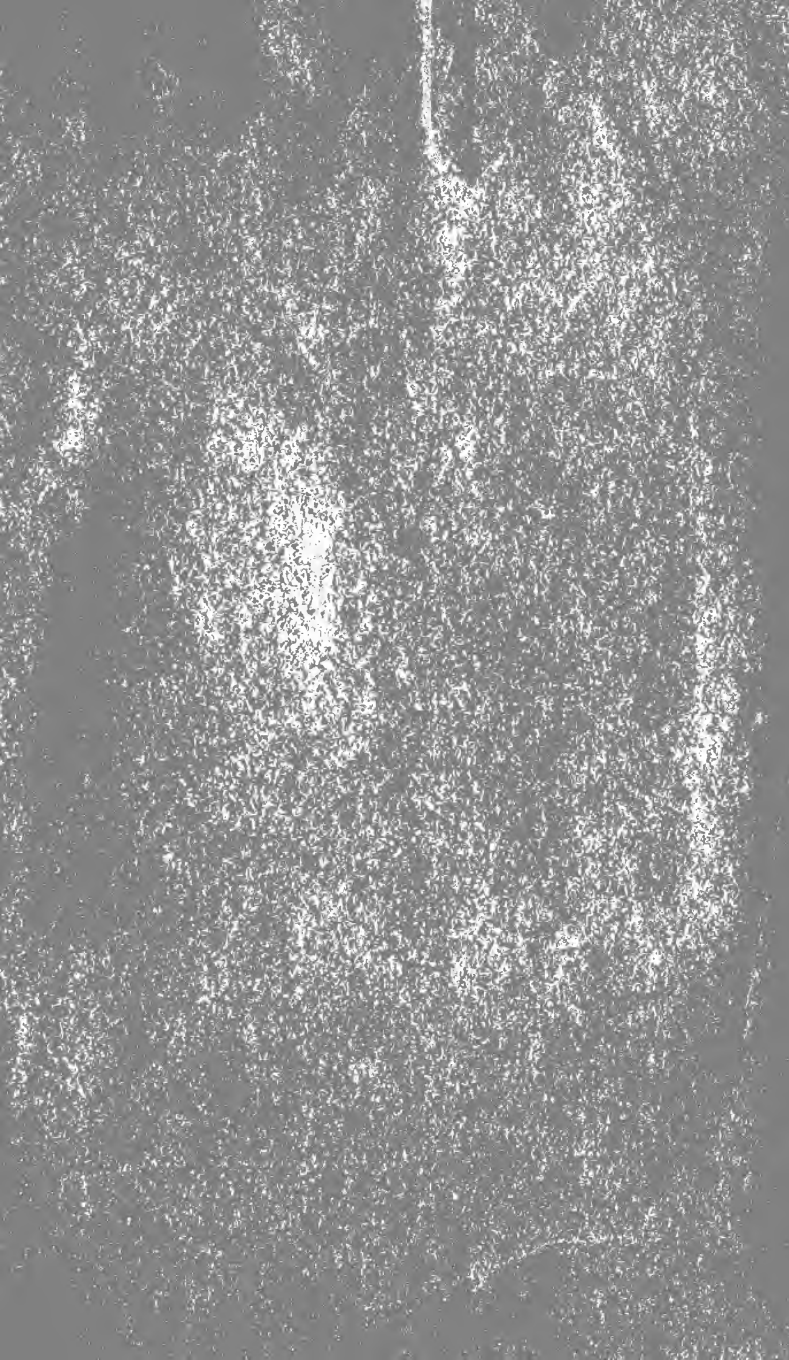
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